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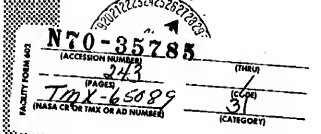
ATIONAL AERONAUTICS AND SPACE ADMINISTRATION

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November 26, 1968

OPERATIONAL ABORT PLAN FOR THE APOLLO 8 MISSION



Flight Analysis 2ranch

MISSION PLANNING AND ANALYSIS DIVISION



MANNED SPACECRAFT CENTER HOUSTON, TEXAS

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PROJECT APOLLO

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By Contingency Analysis Section Flight Analysis Branch

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MISSION PLANNING AND ANALYSIS DIVISION NATIONAL AERONAUTICS AND SPACE ADMINISTRATION MANNED SPACECRAFT CENTER HOUSTON, TEXAS

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LAUNCH PHASE

EARTH PARKING ORBIT

TRANSLUNAR INJECTION AVD TRANSLUNAR COAST PHASE

LUNAR ORBIT INSERTION AND LUNAR ORBIT PHASE

TRANSEARTH INJECTION AND TRANSEARTH CUAST PHASE

CONCLUSIONS

OPERATIONAL ABORT PLAN FOR THE APOLLO 8 MISSION

By Contingency Analysis Section

1.0 SUMMARY

A continuous method of returning the flight crew safely to earth for the Apollo 8 mission - with cr without ground control help - has been defined. The rationale and supporting data are given. These supporting data consist primarily of (1) maneuver monitoring techniques and limits used to protect against known constraints, and (2) abort trajectory data produced by computer simulations of the recommended abort procedures.

2.0 INTRODUCTION

The purpose of this document is to demonstrate that an adequate abort plan exists for all mission phases of the first manned Apollo Saturn flight to the moon, the Apollo 8 (C', Alternate 1) mission. In addition, it presents information that could be used by ground controllers and the crew to provide safe abort capability for a December 21, 1968 launch date and a 72° flight azimuth. Variations in the information in this document due to changes in the launch azimuth and monthly launch window will be included in a later document.

Of particular importance is the relationship of the various methods of aborting described in this document and the capability to abort at any time, normally provided by RTCC and ground control procedures. This relationship is best illustrated by figure 2-1, which also indicates the failure level from the nominal mission required before a particular sbort mode would be used. It is seen that most crew-determined abort circumstances occur during a povered-flight phase of the mission, which requires that nominal maneuver monitoring procedures provide the necessary safety constraints to insure abort capability. Detailed ground and crev procedures for all methods of abort required for this mission are presented in references 1 and 2. This document consists primarily of abort trajectory data which would result from aborting with each of the methode identified in figure 2-1. In general, these are abort methods which the crew can use without help from the ground. Also, this abort plan shows that a procedure and the required data will be available throughout the Apollo 8 mission if a contingency should arise. Launch phase and TLI trajectory information was obtained from reference 3, and the nominal spacecraft trajectory characteristics were obtained from reference 4.

Input constants common to the analyses of the phases of the mission are presented in appendix A.

The Contingency Analysis Section is conducting an analysis to determine the limitations on RCS aborts from the nominal and dispersed TLI burns. Appendix B presents pertinent data now available for the nominal trajectory.

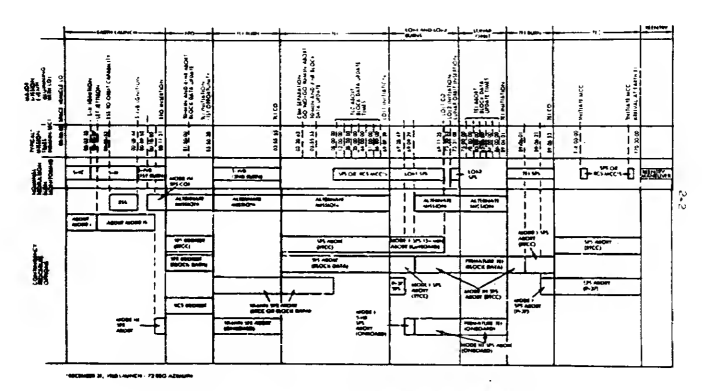


Figure 2-1,- The relationship of the command Apollo 8 mission events and operational abort modes,

3.0 ABBREVIATIONS

ACRA	Atlantic continuous recovery area
ADRA	Atlantic discrete recovery area
AOL	Atlantic Orean line (recovery)
c.g.	center of gravity
CDR	commander
CLA	contingency landing area
CM	command module
CMC	CM computer
COI	contingency orbit insertion
CSM	command and service modules
DSKY	display keyboard
ims	entry monitoring system
EPL	Eastern Pacific line (recovery)
ЕРО	earth parking orbit
EOI	earth orbit insertion
T 88	early S-IVB staging
6	entry load
g.e.t.	ground elapsed time
G.m.t.	Greenwich mean time
FCUA	fuel-critical unspecified area
FDAI	flight director attitude indicator
I _{ep}	specific impulse

IGA	inner gimbal angle
IMU	inertial measurement unit
107.	Indian Ocean line (reservery)
L/D	lift-to-drag ratio
TIE F	launch escape tower
I EA	launch escape vehicle
1 M	lunar module
101	lunar orbit insertion
101.1	LOT into a 60- by 170-n. mi, altitude orbit
101.5	lunar orbit circularization burn into a 60- by 170-n. si. altitude orbit
110	lunsr purking orbit
LTAB	lunar test article B
LV	launch vehicle
ИСС	midcourse correction
MCC-H	Mission Control Center - Houston
MGA	middle gimbal angle
MITVS	multi-vehicle N-stage computer program
MTL	mid-Pacific line (recovery)
	mid-racing time ((ccorety)
WSI	moon's sphere of influence
MSI	moon's sphere of influence
MSI MCFC	moon's sphere of influence Marshall Space Flight Center
MSE:	moon's sphere of influence Marshall Space Flight Center Manned Space Flight Network

F-11	CMC program 11
1'-36	CMC program 36 (return to earth)
PGPCS	primary guidance, navigation, and control system
r	radius
F _{1p}	predicted full-lift landing range from the launch pad
RCS	reaction control system
refsmmat	transformation matrix from inertial to stable member (IMU)
PTCC	Real-Time Computer Complex
sc	apacecraft
scs	stabilization and control subsystem
SCT	scanning telescope
S-IVB	launch vehicle third stage
SIA	spacecraft LM edapter
SM	service module
SPS	service propulsion subsystem
Trr	time off free fall
Ť	lift-off
Tig	time of ignition
TAR	time from abort to reentry
TR ₇	time hase 7 - initiated at TII cutoff
TEC	transearth coast
TEI	transsarth injection
TFT	total flight time from TbI, LOI, or TBI shutdown to landing

3-4

7H	thermal control
Tie	translunar coast
111	translunar injection
ngp,	Unified S-band System
WI I	West Facific line
ZĒ	difference between the entoard predicted landing point and the mode III target point
•••	total sensed velocity change

4.0 GUIDELINES AND CONSTRAINTS

This document is tased on a number of fundamental guidelines and constraints of which the most important are listed below:

- 1. An abort is defined as the recognition and performance of those conditions necessary to terminate the current mission and return the flight crew to earth.
- 2. An elternate mission is defined as the continuation of the flight usuall, with less ambituous objectives then originally planned.
- 3. Return-to-earth about maneuvers are normally targeted to CLA's. The CLA's for the Apollo 8 mission are shown in figure 4-1.
- 4. Aborted mission return times are consistent with known system constraints and generally are optimized to provide the fasteat return for the least &V.
- 5. The maximum velocity required for an abort will not exceed 10 000 fps.
 - 6. Return-to-earth inclinations will not exceed 40°.
 - 7. The inertial velocity at entry will not exceed 36 333 fps.
- 8. All planned abort maneuvers normally use the external ΔV steering mode.

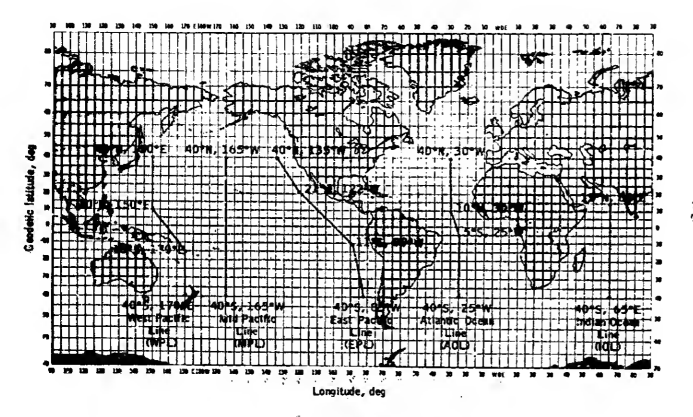


Figure 4-1.- Apollo 8 contingency landing areas.

LAUNCH PHASE

5.0 LAUNCH PHASE

The launch abort trajectory data shown provides information on abort monitoring, abort maneuver requirements, and abort rasults. It is assumed that the launch vehicle performance can vary over a wide range of conditions during launch. Therefore, these conditions must be bounded by limits that would allow sufficient reaction time by the crew and spacecraft systems operations to perform a safe abort. To prevent a flight with unsafe conditions abort action would be initiated if the launch vehicle "iolates these limits. To avoid aborting a successful launch, a limit lines are defined for the least restrictive conditions which will allow a safe abort.

During launch the vei city, altitude, atmosphere, and launch configuration change drastically; therefore, several abort modes, each adapted to a portion of the launch trajectory, are required:

- 1. Mode I sborts protect the SC and crew while the LV is on the pad and in atmospheric flight. They utilize the launch escape system for safe separation, and the aborts result in a suborbital trajectory with landings in the ACRA.
- 2. Mode II abort capability begins once the LET has been jettisoned (187 seconds g.s.t.) and continues until the COI capability begins ($V_i \simeq 23.600$ fps) or until the resulting landings threaten the African coast ($R_{ip}^{-8} = 3200$ n. mi.). Mode II aborts consist of a manual CSM separation from the LV, CM/SM separation, an entry orientation maneuver, and an open-loop, full-lift entry. These aborts result in a suborbital trajectory with landings in the ACRA also.
- 3. The moda III abort capability bagins once the mode II ends and continues until the maneuver violates free-fall time (approximately 2 seconds prior to the first S-IVB cutoff signal at 680 seconds g.a.t.) The mode III aborts consist of a manual CSM separation, a fixed-attitude SPS retrograde burn, CM/SM separation, an entry orientation maneuver, and an open-loop, bank-left 55° antry. These abort maneuvers rasult in a suborbital trajectory with landings at the ADRA approximately 3350-n. mi. down range of the launch pad, just south of the flight azimuth.
- 4. Mode IV, i.e., COI capability or apogaa kick, begins once the SPS can be used to insert the CSM into a safe orbit ($V_i \simeq 23\,600$ fpe)

aR in ie the predicted full-lift landing range from the launch pad.

and continues until the LV has obtrined a safe orbit. The COI maneuver consists of a manual CSM separation, a fixed-attitude, posigrade SPS bein which results in at least a 75-n. mi. perigee altitude, and subsequent SES deorbit to a plannel landing area. These maneuvers result in a safe rbital trajectory from which an alternate mission or an immediate deorbit can be planned.

figure 5-1, for the nominal (2) launch azimuth, December 21 timeline. The hown is the early S-IVB staging (ESS) capability region, which refines when the S-IVB can direct stage from the S-II (353 seconds g.e.t.) and still achieve a parking orbit.

The launch abort data shown here is consistent with the latest Ap 110 8 (Alternate 1) characteristics and is for aborts from the reminal 72° azimuth Launch trajectory. A detailed analysis for CSM aborts (modes II, 11f and IV) from a typical Saturn V launch trajectory which shows the effects of variable launch atimuth, is shown in reference 5. That data is directly applicable to this mission and can be used to estimate the effects of variable azimuth on the launch abort is. The sensitivities of the various launch abort parameters for variations in weight, altitude, burn attitude, and other parameters are discussed in reference 6. Another document that should be used to supplement the launch abort information presented is reference 2. This reference presents the launch phase abort techniques and data flow for the Saturn V Apollo launches. It contains the flow charts and accompanying rationale for the abort cues, decisions, and data flow for each of the abort modes.

5.1 Launch Trajectory Monitoring

5.1.1 Ground monitoring. The ground (MCC-H) flight controllers have the primary responsibility of monitoring the trajectory during the launch phase. The ground is prime for determining abort trajectory limit violations, abort mode decisions, and the GO - NO-GO orbit insertion status. To aid the ground's trajectory monitoring are the flight dynamics displays. These consist of the launch digitals and projection plotters displayed on cathode ray tubes and analog plotboards. The displays are driven by real-time computer computations based on the actual flight data received from the MSFN. The Elight Dynamics displays currently being used in Apollo 8 simulation are presented in reference 7. These displays will be similar for all the planned Saturn V launches and are defined in reference 5.

The launch abort trajectory limits are augmarized on figure 5-2. These limits include a structural breakup limit, log limit, a 100-second fres-fall time limit, and a potential exit heating limit (currently under-

investigation at NR). These limits define a launch corridor that is acceptable for safe SC abort capability. In addition to the limits and the nominal trajectory, the S-IVB early staging and the SPS COI capability lines are shown. The latter two lines define, respectively, when the S-II has progressed sufficiently for the S-IVB to direct stage into a parking orbit (100 n. mi., circular) and when the S-IVB has progressed enough for the SPS (mode IV) to insert the SC in contingency orbit (hp > 75 m. mi.).

Comparing the CoI capability with the suborbital capability for the near-insertion region, the abort mode overlap can be determined. This is shown on figure 5-3 and, as can be seen, the mode IV CoI capability overlaps the end of mode II and all of mode III along the nominal trajectory. Also shown are the dispersad S-IVB cutoff conditions that would require a mode III or apogee kick maneuver. The 75-n. mi. perigae altitude line is shown to indicate when the S-IVB has achieved a GO orbit and a 500-n. mi. apogee line is shown to indicate an S-IVB overspeed condition. Note that mode III capability is limited by a 100-second tf constraint and increased insertion ranges would further restrict the mode III capability. Therafore, larga mode III SPS burns could be terminated on the 100-second tf limit prior to achieving the landing target. Zaro lift (roll left 90°) is recommended for those cases that raquire premature termination.

The trajectory linas shown on figures 5-2 and 5-3 ara analogous to the plotboard information being displayed to the flight controllers in real time. Comparing the actual launch trace with this trajectory information will aid the flight controllers in determining the trajectory status during launch and to determine the appropriate abort mods, if nacassary. The ground will keep the crew informed on the trajectory status by voice communications and request abort action by both voice and the abort light upon abort confirmation.

5.1.2 Onboard monitoring.— During launch, the crew has CMC program P-11 and its corresponding DSKY displays, and tha FDAI displays to facilitate trajectory monitoring. P-11 is automatically initiated upon lift-off (or manually by V75E) and is available until the ground or crew commands program 00. Normally the ground will inform the crew of their trajectory status. However, if voice communications were lost during tha leunch, the crew would have to depend on these displays for this information. Table 5-I shows the values of the DSKY parameters for a nominal launch, which were computed with the COLOSSUS guidance aquations (ref. 8) for Apollo 8. The nominal FDAI attitudes during the leunch are shown on figure 5-9. The DSKY displays are updated avery two seconds and displayed to the crew. Any time the ground should rule the SC guidance NO-GO, the computer would be commanded to program 00 and these DSKY displays would no longer be available.

In conjunction with the DSKY displays associated with P-11 (fig. 5-4). two onboard charts (figs. 5-5 and 5-6) are proposed for use in the event of voice communications loss during the launch. The basic DSKY displays for launch monitoring are the inertial velocity, V_4 , altitude rate, \tilde{h}_{\star} and ultitude, h, parameters. Therefore, these are the parameters used to govern the charts. The charts with the DSKY are to be used to help totermine when and what abort action is necessary. These functions and it normally be conducted by the ground when voice communications exist. Once the abort decision has been made, the crew would use the I do parameters to monitor the abort burn. The mode III and iV SPS burn solution times are for 125 seconds after S-IVB cutoff; other ignition times would be incompatible with the COI capability shown on the onboard o'art and with burn verification runs made by the ground. If TFF becomes estal to 100 seconds and is decreasing during a burn, the burn must be terminated and immediate entry preparation initiated. Caution should he employed during the mode IV burn. If anytime during the burn perigee altitude starts decreasing, the burn should be terminated; and if terminsted with h < 75 n. mi., a mode III abort should be initiated when $\dot{h} \leq 1$ or $h_{i} < 75$ n. mi. and an apogee kick should be initiated when $\dot{h} > 0$.

Chart 1, shown on figure 5-5, shows the nominal altitude rate versus velocity trace and the current abort trajectory limits. Should the actual flight trace violate the booster breakup line or the maximum entry load limit line (16g), an abort is required. If the trace approaches the ter limit line, V82E and N50E should be called and abort action is taken when tff equals 100 seconds and is decreasing. Note that ever. if voice communications were lost, the ground might still be able to command abort action by using the abort light. Pecause of the sensitivity of the 16g limit line to altitude, this limit is shown for several different altitudes, and the current altitude displayed on the ICKY would govern which about limit to use.

Chart 2, shown on figure 5-6, shows the nominal altitude rate versus velocity trace for approximately the last 2 minutes of the launch. This chart expands the region where abort capability starts varying rapidly. The primary use of this chart is to show for what S-IVB cutoff conditions COI capability exists. Therefore, the COI boundary is defined for different altitudes. Since the altitude is fairly static near insertion, the crew could encose the appropriate COI boundary and determine when the S-lVB trace crosses into the COI capability region. The other abort capabilities can be determined directly from the DSKY. Once tower jettison has occurred, mods II capability extends until AR becomes greater than -368 n. mi., which corresponds to a full-lift landing at

AR, or SPLERROR, is the difference between the onboard predicted landing point and the mode III target point.

3200 n. mi. S-IVB cutoff conditions resulting in a ΔR of between -368 and 0 n. mi. when a suborbital abort is required indicate a no-burn, half-lift entry abort procedure; for $\Delta R \ge 0$, a mode III burn is required. A 60 orbit is achieved when perigee altitude is greater than or equal to 75 n. mi.

Note whenever the $t_{\rm ff}$ is 59 minutes 59 seconds, the ΔR computation is invalid. This is true once the perigee altitude becomes greater than 300 000 ft. If a mode III burn is required in this region, ΔR will become valid when the burn has progressed enough to decrease perigee altitude below 300 000 ft.

The effects of varying launch azimuth in the AR computation are currently under investigation. Because the AR computation is based on the mode III target (ADRA) being loaded prelaunch, this computation would be erroneous for launches on other than the planned launch azimuth. The need, frequency, and procedure for updating this target will be determined in this study.

5.2 Input Data

5.2.1 Launch vehicle trajectory and characteristics.— The launch abort information enclosed was generated based on the initial conditions taken from a launch trajectory listing of MSFC's B7 tape (EPO, 72° launch azimuth) for Apollo 8, as defined in reference 3. The initial abort conditions (LV shutdown) are assumed coincident with the printout on the launch trajectory for that time of abort, and the LV tailoff (ref. 9) is simulated prior to SC separation. Flight-path angle and altitude dispersions were simulated by varying these parameters at the time of abort and holding the other parameters constant.

The nominal trajectory parameters for this launch are shown on figures 5-7, 5-8, and 5-9. The variation of the inertial velocity, inertial flight-path angle, altitude, and down-range distance with ground elapsed time are presented on figures 5-7 and 5-8. The SC IMU gimbal angle readouts for the nominal launch are presented on figure 5-9. These plots represent the main initial conditions simulated for these launch about trajectories.

5.2.2 Spacecreft characteristics and trajectory constants. - CM aerodynamics were defined for Apollo 8 beginning-of-mission c.g. location as well as SC mass properties from reference 10.

Earth model constants and S-band trecking station locations for manned Apollo missions were taken from references 11 and 12, respectively. The launch pad (39A) location was taken from reference 13. The entry

interface altitude is 400 000 ft, and the reference altitude for the $t_{\rm rf}$ calculation in the launch place is 300 000 ft.

The SC attitude for the mole III, mode iV, and aponee kick SPS burns are consistent with the scribe mark positioned on the command pilot's window. The angle between the line of sight along the scribe mark and the CSM X-body axis is 31.7° (ref. 14). This scribe rank is lined up with the horizon at burn ignition. Juring an SPS burn the thrust axis is aligned through the c.g. and, for the launch stort burns, is held inertially fixed (SCS automatic) throughout the burn. These simulations assumed that the thrust axis was oriented through the SPS thrust vector null offset position (2.15° pitch, ref. 15). This alignment will be updated to the actual c.g. for the final mission support data. The yaw error corresponding to this thrust vector offset is considered negligible for this analysis.

The mode II, mode III, and COI trajectories were simulated with the multi-vehicle N-stage (MNS) computer program defined in reference 16. This program has the capability to simulate both powered and coasting flight. For these studies vehicle rotational dynamics do not have any significant effect and were not investigated.

5.3 Suborbital Aborts

5.3.1 <u>Mode I LEV aborts.</u>— The possibility of mode I LEV aborts from the Saturn V vehicle launched from complex 39A exists from the time the LEV is armed until tower jettison at approximately 3 minutes 7 seconds g.e.t.

The LEV is designed to accelerate the CM uway from the LV to a safe separation distance and far enough down range from the launch rad for a safe water landing. Mode I aborts are divided into three categories: mode Ia (low altitude), mode Ib (medium altitude), and mode Ic (high altitude).

This analysis used the Apollo 8 LV operational flight trajectory (ref. 3) and the CSM/LM spacecraft operational data book (ref. 10). The LEV configuration is presented in figure 5-10.

The following is a summary of the mode I LEV abort sequences.

(a) Mode Ia (O to 42 seconds g.e.t.)

T = O seconds	fire launch escape motor and pitch control motor
T + 11 seconds	deploy canards
T + 14 seconds	jettison tower and boost-protective cover
T + 14,4 seconds	jettison arex cover
T + 16 seconds	deploy drosue chutes
T + 23 seconds	deploy main chutes if the g.e.t. < 37 seconds
10 500-ft altitude	deploy main chutes if the g.e.t. \(\times 37 \) seconds

(b) Mode 1b (end of mode In to 108 seconds g.e.t., or approximately 100 000-ft altitude)

T = 0 seconds	fire launch escape motor, pitch control motor is not ignited after 42 seconds
T + 11 seconds	deploy canards

If g.e.t. < 64 seconds:

T + 14 seconds	jettison tower and boost-protective cover
T + 14.4 seconds	jettison apex cover
T + 16 seconds	deploy drogue chutes
10 500-ft altitude	deploy main chutes

If g.e.t. ≥ 64 seconds:

23 300-ft altitude jettison tower and boost-protective + .Ql seconds cover

23 300-ft altitude + 0.41 seconds tettison spex cover

leploy drogue chutes

in the are attitude.

deploy main chutes

(c) Mode Ic lend of mode Ib to 167.4 seconds or tower jettisch time)

= C resonds

fire launch escape motor

[+ 11 seconds

deploy canards and manually establish + 5 deg/sec pitch rate with CM RCS

23 300-ft altitude + .01 seconds

jettisom tower and boost-protective

cover

23 300-ft altitude

jettison apex cover

+ 0.11 seconds

deploy drogue chutes

13 300-ft altitude
+ 2 seconds

10 500-ft altitude

deploy main chutes

Table 5-II presents a surmary of Apollo 8 mode I LEY abort trajectories (no winds) for a nominal launch trajectory of 72° flight stimuth.

Figures 5-11 and 5-12 show the mode I numinal abort landing points. All of the landing points have safe water landings.

Mode I LEV aborts with no winds for the Apollo 8 mission have safe water landings from mear the pad to approximately 520-n. mi. down range. The mode I LEV abort data presented in this document are considered adequate for positioning recovery forces and do not violate any known spacecraft constraints.

5.3.2 <u>Mode II aborts.</u>— The mode II abort procedures are designed for contingencies occurring af er the LET jettison (187 seconds g.e.t.) until a safe orbit can be achieved with the SPS (590 seconds g.e.t.) or until the resulting lendings threaten the vest coast of Africa ($R_{\rm ip}$ = 3200 n. mi.). Because the aborts initiated in this region can

result in high entry loads (g's) and/or time-critical entries, no range control maneuvers are considered. A full-lift entry is used to minimize g's, and a simple separation technique is established for rapid entry orientation. The mode II procedure requires at least a 100-second from S-IVB cutoff to 300 000-ft altitude to crient to the proper atmospheric capture withtude. For low launch trajectories, this sentings requires extending the node I region by delaying tower jettison until sufficient them-fall time is available to perform the mode II about.

The sequence of events simulated for a mode it about are listed below:

T + 0 ser

LV shotiows, and tailoff tegins

T + 3 seconds

DV/CER separation +X SM/PCS ON (4 jet)

T + Zh esprode

 X SM/PCS (FF clart CH/CH separation sequence and orient CM to entry attitude

x = 0.05

CH orientel for full-lift entry (fig. 5-12)

1 = 23 50; ft

drogue parach : " deploys

A list of the pertinent trajectory parameters for mode II aborts from the nominal launch trajectory are presented in table 5-III. The apacecraft IMU gimbal angles corresponding to the proper CM entry orientation attitude for mode II atorts are presented versus time of abort in figure 5-13. A more detailed analysis of the mode II aborts for the Saturn V launches is presented in reference 5.

5.3.3 Mode III aborts.— The mode III abort procedures are required for contingencies occurring beyond mode II (P_{ip} > 3200 n. mi.) when a sufe orbit cannot be achieved or when 60 systems malfunctions dictate immediate landings. The first mode III requirement is unlikely because of the large COI region and the S-IVB cutoff conditions would have to be greatly dispersed from the nominal launch trajectory. The second is unlikely because if such a malfunction had occurred during launch, the abort would more probably be initiated before entering mode III, and failures occurring after entering mode III would be almost impossible to confirm in sufficient time to recommend a mode III abort. These type fallures are undefined at present.

The sequence of events simulated for a mode III abort are listed tolew:

T + O seconds	LY shutdown and tailoff begins
T + 3 seconds	S-1VB/CSM separation +X CM RCS ON (4 Jet)
T + 24 seconds	4X 5M ECS OFF start orientation to SFS retrograde attitude if burn required
T + 125 seconds	retrograde attitude obtained (fig. 5-14) SPS engine ignition (SCS automatic)
Ealf-lift landing range = 3350 n. mi.	start CM/SH separation sequence and orient CH to entry attitude; SPS turn terminates
e = 0.05	CM oriented for full-lift entry; capture attitude [fig. 5-16(a)]
g = 0.2	CM oriented for half-lift entry; RL55 [fig. 5-16(b)]
h * 23 500 ft	drogue parachute deploys

Mode iII abort capability begins at the end of mode II when the full-lift landing range (R_{ip}) exceeds 3200 n. mi. (600 seconds g.e.t.). Since mode III entries are half lift (RL55) and the SPS retrograde burn is only required to achieve a landing range of 3350 n. mi., there exists a period (between 600 and 62% seconds g.e.t.) for which the no-burn landing would land west of the 3350-n. mi. landing target (ADRA). The mode III capability ends once the required SPS burn violates the 100-second t_{ff} constraint. This occurs approximately 2 seconds prior to the S-IVB cutoff signal, and suborbital aborts required efter that time would require terminating the burn on t_{ff} = 100 seconde and then a zero lift (RL90) entry to svoid a land landing.

A list of the pertinent trajectory parameters for mode III eborts from the nominal launch trajectory are presented on table 5-IV. The SC IMU gimbal angles corresponding to the horison monitor (31.7° seribe mark) retrograde SFS barn ettitude are presented on figure 5-14 for mode III eborts from the nominal trajectory. The mode III av requiremente to exhieve landings at the ADRA are shown on figure 5-15 for deviations from the meminal flight-path angle and altitude. Note from these figures that the mode III region is bounded by the end of mode II, 16g entry load limit, and the 100-second t,, limit. On figures 5-16(a) and 5.16(b) the proper capture and bak angles are shown for the half-lift entries required for the mode III aborts from the meminal LV trajectory.

A more detailed analysis of the mode III aborts for the Saturn V launches is presented in reference 5.

5,4 Contingency Orbit Ir ention

5.h.1 finds 17 out procedure. The mode IV dol procedure is selected for contingenciar on a the SFS can insert the SC into a safe orbit (perisce altitude = 75 n. mi.) and deorbit from any place in the resulting orbit. This capability begins at 500 meronds (V₁: 23 600 fpc) and ends once the S-IVB has achieved a safe perises, approximately 680 seconds, or 2 me nds prior to nominal S-IVB cutoff signal. Col is the prime selection whenever the capability exists because it is the safest and has potential alternate mission capability. It shows the ground and crew ample time in earth orbit to determine the SC's trajectory and system status, and the ground can compute a precise deorbit maneuver for a planned landing area.

The sequence of events simulated for a mole IV maneuver are listed below:

T + 0 seconds

LV shutdown soi tailoff begins

T + 3 seconds

S-IVB/CGI separation +X CM/RCS ON (4 jet)

T + 24 seconds

+X SM/RCS OFF, start orientation to SPS posigrade ettitude

T + 125 seconds

posigrada attitude obtained (fig. 5-17) EFS engine ignition (SCS autometic)

Purn to achieve an

h = 75 h, mi. and apply
an additional 100 fps

SPS burn terminates

The initial mode IV capability is not dependent upon the amount of BPS propellant loaded for this mission, but is based on the BPS performance with the fixed burn attitude to achieve orbital valority prior to premature entry. In addition, this capability is extremely sensitive to pitch arrors during the maneuver (rafe. 5 and 6). Therefore, the capability is defined for a 25° pitch error bies during the burn. However, you errors up to 15° have a negligible affect on the maneuver and are not included in this bies. These constraints limit the maximum by to be used to laws then 2400 fps for the nominal insertion altitude [fig. 5-18(a)].

A list of the pertinent trajectory parameters for mode IV maneuvers performed from the nominal trajectory are presented on table 5-V. The SC IMU gintal angles corresponding to the horizon monitor (31.7° vindow sorbe mark) posignade SPS burn attitude are presented on figure 5-17 for burns from the nominal trajectory. The mode IV AV requirements to achieve 2.75-n, mis periges attitude are shown on figure 5-18 for invisitions from the nominal flight-path angle and attitude. Additional rate IV information can be obtained from references 5 and 6.

5.4.2 Apogee kick COI procedure. The mode IV COI maneuver is always performed 125 seconds after S-IVB cutoff. However, for some positive flight-path angles this maneuver can be delayed until spogee, which is called an apogee rick. The apogee kick capability begins once the S-IVB cutoff conditions would locate the apogee favorably for such a naneuver, or when apogee is greater than 5 minutes from cutoff is considered adequate. The apogee kick maneuver has the following significant advantages over the mode IV procedure: requires less AV, results in smaller apogeea, gives the crew additional burn preparation line, and is less sensitive to burn execution errors.

The sequence of events simulated for an apogee kick maneuver are listed below:

T + O seconds

LV shutdown and legin tailoff

T + 3 seconds

S-IVB/CSM separation +X SM/RCB ON (4 jet)

T 4 24 seconda

+X SM/RCS OFF; start orientation to BPS posigrade attitude

At apogee

posigrade attitude obtained SPS engine ignition (BCS automatic)

Nurn to achieve an

H = 75 n. mi, and epply an
additional 100 fpe

SPS burn terminatee

The apogee kirk AV's, times from S-IVB nutoff to apogee, and resulting apogees are shown on figure 5-19. These AV's are those required to achieve a 75-n. mi. perigse altitude, are smaller than the corresponding mode IV AV's shown on figure 5-10, and will be padded 100 fps, similar to the mode IV managers.

Ground Elepand Thes (admisses)	leartial Valocity (ft/sec)	Altitude (n mi)	Altitude Rate (ft/sac)	SPLEEROF.	Predicted Perigee (n mi)	Predicted Apogee (n mi)	Predicted Time of Free Fall to 300,000 Feet (min:sec)
10-00	1.342	0.0	0	-3,340,3	_3,436_7	0_6	-59.59**
10 ₁ 10	1,345	0.1	93	-3,340,3	-3,436.7	0.1	-59.59**
10,20	1,344	0.4	211	-3,340.3	-3,436.7	0.4	-59.59 ***
10,20	1,435	0.8	356	-3,340,3	-3,436.4	1.1	-59:59 ^{**}
90×40	1,567	1.5	529	-3,340,3 ^W	-3,435.7	2.2	-59.59 ***
10:50	1,775	2.6	727	-3,340,2*	-3,434.6	3_9	-59:59
9L:40	2,060	3.9	949	-3,339.9	432.7 د	6.3	-59.59
Markin .	2,419	5.7	1,187	-3,339.4	-3,429.9	9.3	-59.59**
P2:20	2,872	7.9	1,450	-3,33a.6"	-3,425.5	13.3	-59:59
M:30	3,432	10.5	1,721	-3,337,1	-3,418.5	18.2	-59:59**
N:40	4,163	13,5	1,991	-3,334.6	-3,407.8	24.0	-59:59
DL:30	4,500	17.1	2,270	-3 ,330 ,9	-3,392,3	30_8	-59:59
10:00	5,000	21.0	2,562	-3,325.8	-3,369.8	38.8	-59:59**
10:10	6,753	25,5	2,524	-3,319.1	_3,340.9	47.5	-59:59**
(2:30	7,679	30,3	3,031	-2,996.5	-3,306.9	56_3	-3:24

7 4

Section 1

Then of free fall = POSNEE (-59:59) - apages less than 300,000 feet

TABLE 5-1 -- DERY FARAMETERS DURING LAUNCH - Continued

Count Shapani The decate)	Inertial Valority (ft/ssc)	Altitude (a mi)	Altitude Kata (ft/sec)	SPLEMON (n ml)	Predicted Perigee (n mi)	Predicted Apogee (n mi)	Predicted Time of Free Fall to 300,000 Feet (min:sec)
1:30	8,746	35.5	3,260	-2,975.0	-3,260.7	66_6	-3:25
34 0	8,937	40.3	3,117	-2,952.0	-3,247.6	69_4	-3:25
:30	9,093	45.3	2,953	-2,929.5	-3,235.9	71.7	-3:26
:00	9,242	50.5	2,795	-2,905.8	-3,223.4	73.9	-3:27
.47.34 ³	9,,392	53.8	2,685	-2,890.4	-3,214.0	75.5	-3:27
	9,444	55.0	2,644	-2,884,2	-3,210.2	76.1	-3:27
:20	9,437	59,3	2,505	-2,861.2	-3,196.4	78.4	-3:28
.30	9,041	63.3	2,375	-2,837.2	-3,181.8	80.6	-3:29
***	10,857	67.1	2,245	-2,812.7	-3,166.1	82.7	-3:29
:30	10,285	70.7	2,116	-2,787.6	_3,149_4	84.7	-3:30
:40	10,525	74.1	1,900	-2,761.9	-3,131.4	86.6	-3:30
10	20,7 7	77,3	1,862	-2,735.4	-3,112.2	88.3	-3:30
20	11,042	60,3	1,730	-2,706.2	-3,091.6	90.0	-3:29
:30	11,319	83.0	1,616	-2,680.2	-3,069.5	91.5	-3:29
940	11,600	85.6	1,496	-2,651.2	-3,045.8	92.9	-3:28

Launch cocayo towar jettises

7.7

5-1

TABLE 5-1 .- ISKY PARAMETERS DURING LAUNCH - Continued

Council Mayord Then judentate)	Inertial Volecity (ft/sec)	Altitude (n st)	Altitude Rate (ft/sec)	SPLEMOR (a mi)	Predicted Perigee (n mi)	Predicted Apogee (n wi)	Predicted Time of Free Fall to 300,000 Feet (min:sec)
04:50	11,910	₩.0	1,300	-2,621.3	_3,020_3	94.3	-3:28
65:69	12,225	90.2	1,266	-2 ₋ 590 ₊ 3	-2,993.0	95.5	-3:27
05:30	12,553	12.2	1,156	-2,550,1	-2,963.5	96.7	-3:27
65.36	12,894	94.0	1,049	-2,524.6	-2,931.7	977	-3:26
06:30	13,249	95.7	947	-2,489.6	-2,897.4	98.7	-3.26
65:40	13,619	97.1	848	-2,453.1	-2,860.2	99.6	-3:26
95:30	14,000	96.5	754	-2,414.7	-2,520.0	100.4	-3.26
65:400	14,462	99.7	666	-2,374.2	-2,776.2	101.1	-3:26
66:10	14,617	100.7	582	-2,331.3	-2,728.5	101.8	-3:26
05:20	15,240	101.6	504	-2,285.7	-2,676.4	102.3	-3:27
06:20	15,497	102,4	433	-2,236.8	-2,619.4	102.9	-3:78
05:40	16,165	103.1	369	-2,184,2	-2 ,556.7	103.3	-3:30
65:59	16,451	103.6	312	-2,126.9	-2,487.5	103.7	-3:32
60: 10	17,159	104.1	264	-2,064.2	-2,410.9	104.1	-3:35
67:30	17,600	194.5	221	-1 .99 5.0	-2,325.6	104.4	-3:39
# :20	18,211	104.9	172	-1,923.7	-2,235.6	104.5	-3:43

TABLE 5-11- DSKY PAPAMETERS DUPING LAUDCH - Continue.

Grand Elepsoid Time despec)	leartial Volocity (ft/sec)	Altitude (n nd)	Altitude Rate (ft/sec)	SPLEMBOR (n nd)	Predicted Perigoe (n mi)	Predicted Apogee (n mi)	Predicted Time of Free Fall to 300,000 Feet (min:sec)
130	10,666	105.1	110	-1,850.4	-2,152.0	104.8	-3:46
:40	19,137	105,3	63	-1,782,3	-2,060.3	164.9	-3:49
:20	19,625	105.4	31	-1,701_1	-1,959.1	104_9	-3:55
***	20,130	105,4	13	-1,604,2	-1,846.9	104_9	-4:03
- 10	20,654	105_5	1.0	-1,492,3	-1,722.2	105.G	-4:15
<i>.</i> 20	21,190	105,5	37	-1,368.9	-1,382,3	105.0	-4:31
:30	21,765	105_6	64	-1,216.4	-1,424.0	105.1	-4:54
*	22,337	105_8	115	-1,016.4	-1,243.9	105.4	-5:26
40,915	22,376	105.0	113	-1,000.0	-1,237.0	105_4	-5:27
:30	22,454	106.0	66	-977.7	-1,212,4	105.4	-5:24
-	22,637	106.1	25	-910.9	-1,152,1	105.5	-5:28
10	22,625	166.1	-24	-843.6	-1,088.5	105.5	-5:30
40	23,00	106.0	-49	-771.i	-1,022.1	105.5	-5:34
30	29,211	105.9	-107	-690.0	-952.6	105.4	-5:39
40	27,400	105.7	-136	-598.5	-879_9	105.4	-5:46

11/6-200 Stacker

TABLE 5-1.- DERY PARAMETERS DURING LAUNCH - Concluded

Grand Mapard Thus judgency)	Imential Valocity (\$1/sec)	Altitude (n ml)	Altitude Bate (ft/sec)	SPLZMOR (n mi)	Predicted Perigoe (n mi)	Predicted Apogee (n mi)	Predicted Time of Free Fail to 300,000 Feet (min:wec)
00:20	23,409	105,A	-162	-494_3	-303.8	105.3	-5:56
30.00	23,841	105.2	-179	-375,4	-724,2	165,2	-6:09
30:30	24,017	104.9	-186	-233_8	-640.5	105.0	-6:26
10:20	24,224	304,4	-189	-60.5	-552.8	104,8	-6:50
10.30	24,437	104,3	-182	154.5	-460.5	104_6	-7:22
30-40	24,450	104.0	-166	451.6	-363.5	104_4	-8:09
10:30	24,266	143_8	-142	872.4	-261.2	104.1	-9:22
11:40	25,004	163,6	-186	1,568.3	-153.8	103_6	-11:32
13:10	25,305	103,4	-62	3,091.1	-39.9	103.2	-16:36
11:20	25,528	143,4	-10	-1,970.0 ^w	80.4	102.7	-59:59***
11:21,492	25,361	183,4	-1	-1,964.2	99.0	102.6	-59:5y
11:30	25 567	143,4	0	-1.931.3*	102.3	102.6	-59:59**
11:31,492	25,5e7	193,4	0	-1,525.5	102_3	102.6	-59:59 **

S.

Time of fines fall = POSMMK (-59:59) - perigee greater than 300,000 feet)

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5-10

			1	interior .	point		main deploy, min:ame	G.e,t, to landing point, min:mee
Abort 1984, absolut	Abject altitude, Th	apages althints 7%	insting range, ft	Sorth geodetje jetitude, deg:eis:ees	deg : lungitude , deg:min:sec	G.w.t. Su drugue deploy, min:sec		
				(a) Node la	short.a			
20:00	421	4 648	5157	26: 36: 30	-30:35:27	vo:16	00:28	01:31
10:35	525	5 139	5000	26:36:30	-50:35:26	90:22	99:33	02:37
** :30	965	5 299	5936	28: 16: 30	-50:55:15	20:26	ີ 09:36	22:34
135	1 169	7 126	46/59	25:36:33	-50:35:22	90:32	00:43	25:22
98:28	2 364	8 625	≈ 613	26: 36: 37	-d0:35:24	20136	99:46	Die 16
49:35	1 596	2 314	5002	25:36:41	-50:35:29	90:44	90:53	95.26
** 30	\$ 1/37	12 546	51732	:38:36:47	-50125123	90:46	00:58	36.21
₩ , %	7 619	15 415	6923	26:36:50	والرازعين ومجهد	99-52	91 6	29 22
1987 河	4 064	15 979	743"	27:36:54	-80:34.57	99.69	127 - 454	196 . 228
49:46	y 50% ·	17 716	5467	20:36:55	ماب بلۇ ئۇپ	50.56	91:37	96:35
49.46	10 405	18 200	925	20:36:57	-30:3-135	90:54	91:44	76139

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Landing polar. 5,4,5, 50 6,0,00 S.4.5. 50 Burth anderts About Leading drogge BE . P ties. altimes. reage . latil ...de. و سلمیت ایمون altitude deploy. deploy, solut. 12 s. **4**1. deg:mis:our Log (41n ; sec ~ #10:8#C 415 164C #2016AC (b) Mude 10 squeta 11 260 20 201. 1.45 26:36:55 ي نو وو 20:53 01:51 10:00 30.41 والإرامال الكالب 94:55 76:36 80:45 12 471 23, 561 1.60 28:56:59 94.94 -50:32:55 92:15 27:16 15 653 25 112 20:47.07 91:39 06:50 2.10 19 762 27:36 20:55 29 545 2.67 28:37:41 -69: (3:21 14.44 92139 24 229 26:37:33 -150: 32: 3H 21:10 27:25 01:00 34 5 50 95,90 1.44 25:05 VA .02 26 176 57 3LT 3.15 26: 57: 59 -30: 34 LL 91:18 93:44 27 183 # 505 26:36:32 -00:31:32 02:97 27:42 44:03 4,84 22:52 WL :05 29 269 41 MG 5.43 29:45:44 -30:30:20 92:15 92:29 OT:ST A11. 201. 170 04 10 36 903 50 770 7.52 28.36:52 02:36 01:20 29:27 H8 005 75 217 25:40:55 -30:19:55 93:21 04:36 15.30 14:05 22:22 63 964 25:46:49 21 10 114 344 33. 6 -79:59:57 O4:15 9:11 19:55 de 570 169 123 28:59:10 95:13 25:57 10:54 (01 : «C 16,60 279:20:30 62.48 29 437 126 475 114,00. 29:10:05 -75: 12 10 95:53 26:36 11:31 fel Histo Levatoreta 475:27 40 29 14:10 55:55 11:29 11:36 01 09 101 676 220 44 119 47:13:14 190,00 179. 30 12:27 126 162 . 2 2% 185 29:30:27 02:00 58:10 157:114 11:00 92-10 155 341 356 579 250 27.50:12 -75153.12 415 382 186 7.9 139 50120:22 -----24:15 1714 - 1917 13:57 122 20 256 126 490 129 45.35:52 -12:11.42 98:54 90.42 w 57 74 -4 47 30:41:55 A 22 1 1 1 1 1 1 177 12 14:40 192:40 268 599 501 462 46.1 79:52 +41 35.41.23 والمراجعة والأحمد 199 52 14:50 92 50 284 783 5.4 954 19921 50 32.90 -11:05 DB 1991 (4 11 7 14 5% 35:16 307 740 225 491 502 -71-001:59 99:22 77 17 4 \$28 wog 555 98 529 37:15 10:05 15:93

TABLE 1-11. THOUGHT I'VE SHEET LIGHT I NIGHT TO CLICKE LIGHT WITH WI TRANSPORT TO CLICKE

TABLE 5-111.- TRAJECTORY CHARACTERISTICS COLLINION TOUR 11 AM FOUND OF THE STREET AND ASSESSED AS THE STREET

a) Entry parametel.

Step of March (alorses)	dervise). Value is y as about (fs/max)	denimo totay inod factor (g*p)	Immetia! Velocity ac 400,000 Fast (ft/ast)	Imartial Flight Fack Amgle at mi0,000 Fact (dag)	Governie Lotitudo ot Londing (day Horth)	Lungitude et Landing (deg West)	Rooge at Landing (n mi)
3:44,26	9,301,34	9.07	9,157,40	لغياله	10.55	72,49	443,00
Pe 16	9,566,30	9.79	9,235,98	11.64	30,57	72,37	449,28
2+20	9,647,10	10,15	1,510,73	-12,43	30,00	71.94	472,40
3-20	9,860,92	14,53	1,000,1	-13,04	30.75	71,46	696,36
3-40	10,006,77	M. 90	1/8,001,42	-13,47	30.43	71.02	320,93
3+90	10,706,06	11,39	10_304,92	-13.77	30.92	70,34	546.12
4-60	10,525,00	14.53	10,484,00	-13.95	21.21	70.05	571.94
4:30	10,777,43	11,46	16,986,52	-14.04	31,00	69.54	398.57
4:20	11,462,47	12,40	11,295,95	-14-05	31,34	69.02	623.97
4+20	11,340.07	فغر12	11,611,46	00.خاء	31.27	66,40	654,24
4-40	11, 000 ,11	تمرقا	11,464,75	×13.98	31,35	67,92	443,44
4-19	11,940,77	12.93	12,365,27	-13.74	عدران مدران	67,34	713.71
5-00	13,795,48	13,15	12,465,90	-13.55	31,53	64.74	765,00
4.40	12,152,40	13,29	12.991.92	-13,32	31.42	44.11	777.70
3430	12,004,27	17,34	17,300,50	-13,45	J1_71	65,44	811.70
5.30	13,349.35	13,72	13,475,45	-12.74	21,79	64,77	847.23
2nie	13,040,63	17,05	14,054,00	خار11-	31,46	64,45	884,48
2+00	14.005.56	11,46	14,464,85	-13.10	11,97	6J ₂ 29	923,47
\$+ 40	14,491,72	17.90	14,000,43	-11-79	32,06	67,48	
4+10	10,350,77	13,98	15,262,77	-15.35	12.14		965,07
4-20	15,240,40	15.96	13,403,44	-14.92	22.22	62,43	1,009.00
6.20	19,407,42	17,96	14,139,71	-10.54	32,31	60,71	1,055.44
4.40	36,164,74	13,76	14,442,74	-10,11	32,30 32,30	59.71	1,100,14
3-20	10,44,140	14,50	17,000,00	-0-,11	32,47	50,66 57,50	1,140,54

Lance Street Street Street

, m

THE 3-111. TRAJECTORY CONNECTENISTICS FOLLOWING MODE II ABORTS FROM THE NOMINAL LANGE TRAJECTORY - Continued

(a) Entry parameters - Concluded

to ut den Lincol	O diest	Harison Salery Soul Replace (Sales)	Shortal Websity on only one from (f) (me)	Park Angle at 400,000 Park (dag)	Geodetic Latitude of Londing (deg North)	Longitude of Londing (dag Most)	tange at Landing (9 94)
THE	10,100,00	28-20	17,384.44	-4,21	32,33	56,21	1,205.12
3. 4	17,000.46	13,66	14,105,08	-4.74	32,30	54,00	1,356,65
PIE	30,000,00	10.77	10,025,63	-4.21	22.54	53, 13	1,431,36
140	10,400.00	36.39	14,460,34	-7.m	34.66	51.40	1,499.82
>0	MARKET PROPERTY.	11.10	19,332.00	-7,42	32,66	30,46	1,575.96
200		34.39	70,011.00	-7.45	32,55	44,72	1,004,70
648	30,130,40	16.55	20,305,21	-6.61	32,39	46,72	1,744.21
444	20,023,73	20,31	27,460,44	-6-14	32,46	44,33	1,467,46
-	\$1,70°.00	9,39	34,336,98	+3,44	32,29	41,47	2,603,43
245 245	Marie III	N.W	28,116,72	~5,21	31.45	37,97	2,212,99
200		1,33	30,700.99	-4.59	31,33	33,47	2,443,99
The said	SELTION.	7.70	22,713,00	-4.11	31,33	33,30	2,430,73
9.00	88,480.3F	P.30	32,798,12	-4.41	3122	32,69	2,406,93
Thin:	20,000,00	3,31	28,983,85	-4,44	36,97	31,21	2,364,62
140	The state of the s	4.00	33,179,44	-4,27	36,76	29,70	2,644,26
16.00		6,49	83,347,44	-4.06	39,36	20.00	2,729,97
	3,300.00	6,00	23,336,19	-3.89	30,61	26,30	2,623,26
140	30,400,30	3,70	23,731,34	+3-64	29,33	24,32	2,932,02
946	20,000,00	5,30	23,167,60	-J.40	29,99	22,10	0,653,12
	30,000.W	4.00	36,125.00	-3,27	29,30	19,56	3,192,33

5-2

THERE 5-III. - TRAJECTORY CHARACTERISTICS FOLLOWING MODE II ABORTS FROM THE MOMERAL LAUNCH TRAJECTORY - Continued

(b) Event times

	Professor Time of Time that Time digits to TIME Time	discount Mayout Fine of 400,000 Page (Mayout)	Cround Elepsoi Sam on Landery Colors see)	Ground Elapoud Time at S-band Biochout Betry (bdn:sec)	Cround Elapsed Time at 5-band Blackout Exit (bin:sec)	Ground Blapand Time at Brague Chata Bisplayment (mintenc)
348,35	3535,00	35.50	19:41.75	****		9:44,73
	3-81-48	2176,40	19:45.73	****	****	9147,73
	3,00	440.70	13-34-49	****	****	9:50,40
140	Mar. No.	4:23.00	16:48.32	*****		10:10.32
	349.39	4:30,30	10174,70		****	10:21.78
2.00	Seller (St.		36+36_23		****	10:33,23
~	3,43,40	euSPLAP	10:41,71	*****	*****	19:44,79
400	3,43,35	Publ. 16	20135-49			10:35.40
4	300.00	P-00_24	37484.25		*****	11:60.15
	34948	NAME OF THE OWNER, THE	\$7170.06	*****		70.00
4/4	3686.44	NAME OF THE PARTY OF	19:36,17			11:32,17
	3,01,00	PAGE, 20	37,42,36			11:44.30
tions.	3-80,35	NOR.H	17,35,00			11:37.00
Táit.	NAME:	0.477,00	10-17-7		****	12:40,97
	3484.34	42.4	10.71.10			12:27,20
19.00	3475,000	B-254,37	76,24,20	9:40	9144	22,36,76
2/4	3,00,00	6.76.40	89149.32	****	₱±33	12:50.62
	240,35	8/46,76	29:46,36	9,56	10-0-	13105.34
	3-25-5	0.05,37	101-36,52	10x45	30-17	13:20,52
	3450.00	N65.88	10434,35	70-24	10:29	13136_35
	3-86-78	N.12,43	15135.96	10-24	10-41	13:52,96
64	NAME, AT	NAME: 12	20-40-40	10:35	10:53	14:10.46
	3-83-26	to Black	Ph.27.,13	70:46	33 766	14:29,13

ستنبيخ ضنط مهيبية بأعيبها

THE S-III. - TRANSCRIPT CREATERISTICS FOLLOWING MODE II ABORTS FROM THE MODELL LANGE TRANSCRIPT - Concluded

(b) Event times - Concluded

	Service of The o	Street Street Street Street	Steward Elepoord Plate at Landburg (minima)	Ground Elapand Time at S-band Markout Entry (980:200)	Created Ecoponi This at S-band Machine Bris, (interme)	Ground Elepand Time at Brague Cinca Supleyment (minerac)
	No. of Land	9.02.38	30:47.23	10:50	11,39	14:49,23
	3-74,20	30-40-25	21:4m,73	11:10	11:35	15:20,73
***	3-35,35	10.17.64	B13L99	31:24 -	11:51	15:33.99
A	3-0-5	10.70	22:25.42	11:37	12:07	
1	3/45.49	TB:4C. St	30:34,95	11:49	ii.in	15:57,62 36:38,95
	349,49	12.00.00	22:44,76	12:40	12:37	
	3.65,35	10:40.70	25-61_37	12:19	12:56	36:42,70
***	443,71	30-25,46	25-35,71	12:37	33:17	\7, 00,3 7
	*****	\$2:46.39	P4:13.45	12:54	מיני	17,10,22
	****	1 m	25-33.00	13126	34.34	10-15-45
	448.30	1044.67	74.46.37	23:39	34.52	10:37,40
***	3484	34-cm_25	30: St. 30	14:42		19:40_37
	2-52-72	20-TE-70	2 S. 62	14.43	13-43	10° 12° 100
	3-35-20	10.00.70	37:42.39	14:30	15:44	36-34-45
	3.00.33	12-23-20	37:33.72	1 1 1 1	15:52	21:04,39
	248.37	F-9-6	FALIT	13:04	20100	21:25,72
	200,00	14.4	30-00-10	15:17	36+36	21:47.47
140	5-70-20	34.34.38	30.33.os	13+71	34-45	22:30,29
440	3/5/6	Mark In	79:02.15	13:47	17 ₁ 00	II:35,60
7:00	7-00-00	20.00	No. in	16:40	17,23	23 784 15
	46.0	12-0-2		76.36	17:40	10:38-31
			Mell-10	36-20	34x 36	24-13-14

(a) High altiques

Stepped Stepped Then of disease Substantial	Secretal Valuation at Abort (Calma)	Cround Elapard Then at 30's Spattlen (admisses)	SFS Burn Time (min: sec)	SPS AV (ft/sec)	Time of Free Fall From SPs Cutoff to JOO_OOO Feet (ft/sec)	Inertial Velocity 17 400,000 Fact (ft/sec	Increaml Flight Path Angle at 400,900 Feet (Tog)
10-40	23,003.3	12:05	•	D	4:04.55	24.12 .1	-3,2"
20-00	20,000.5	12:49	9	7k	470 . 1	2- 167.1	-5.2.
	20,000,6	12:00	•	9	11.08	205.2	-3.18
	20,000,7	12:11	•	9	4:14_56	2-,2-5	-3.13
	25,976.0	22:13	•	3	4:18_22	24,285.7	-3.06
	24,002.2	17:13	•	•	4:22,11	24,326.0	-3.04
	34,000.0	17:37	•	•	4:26_26	24,366,4	-2.99
	34,300.3	12:29	•	0	4:30,58	24,407.0	-2.94
100-00	30,346.9	12:21	•	5	4:35.4:	247.	-2.90
20-06	34,386.7	12-29	•	c	4:	2-,-5-,	-2.3-
	24,204,7	12:17	•	0	+:5+	74,524.1	-2.74
	34,362.6	12:27	•	r	+:J1.57	24,5	-2.74
	24,200.0	12:29	•	ن	4:56.98	24,608.0	-2.69
	24,300.0	32:29	0:01.73	17.73	4:51.62	24,596.4	-2.72
	31,332.0	BB:B4	3:06,11	છ.જ	+:44.10	24,611.1	-2.
10-25	34,394,3	12:33	3:30.39	107 ₋₀ 5	⇒·38.19	21,524,0	-2.74

SHIP SHIP THE CHARGE THE STICS FOLLOWING MODE III ABORTO FROM THE MARKET LANGE TRADECTORY -- Conclusied

(a) Sigh altitude - Continued

	Smithelt Telephty of Shot (Spines)	Greens Greens Then at 1975 Synthesis (princess)	SS Bern Time (deletate)	SPS IN (ft/mc)	Predicted Time of Free Fall Free SPS Cataff to 300,000 Feet (ft/sec)	Describe Velocity at 400,000 Feet (ft/sec)	Tuertial Flight Path Angle at 400,000 Foot (deg)
10.20	NAME.	B2-52	0:14,57	152,59	4:31,72	24,434.5	-2.76
	34,673.1	10.17	0:12,94	198_86	4:25,14	24,646.5	-2,78
	MARKE A	12-30	0,23,40	246_24	4:18.58	24,640.0	-2,80
		12-4	0.27.96	294,97	4:11.59	24,671.0	-2,82
	The state of	12:43	0.32,39	344,42	1:N5.50	24,601.9	-2.85
		12,45	0:37,32	395,69	3:58,99	24,692_3	-2.86
	31,000.2	12:47	0,42,19	446,48	3:52,37	24,702.0	~2,91
16.00		12-40	8-45,13	502,22	3:45.84	24,711.4	-2.94
(62)	Signa.	20-20	0.52,10	557.56	3:39,26	24,729.3	-2.98
	The state of	12:58	0-57,37	614,82	3:32,64	24,728.4	~3.02
The state of	25,005.2	10:56	1:42,44	673,35	7:26.13	24,736,1	-3.86
	34,500.3	12:57	1:41.16	734,68	3:19.51	24,742,6	-3. 11
	24,500.0	12,30	1:13,49	796,33	3:12,82	24,748,2	-3.16
		13:46	1:29.40	863,43	3:06,21	24,753.4	-3.22
	25,000,0	13-40	1:23.54	930,91	2:59.51	24,757.9	-3.20
20.00	20,000,7	13:45	1:31,50	1,000.00	2:52.90	24,762.2	خارت خارت

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THE 5-IV- TRANSMIT CHEPOCHERSTICS FOLLOWING MODE III ABORES FROM THE BURNEL LABORE TRAFFICTORY - Continued

(n) Sigh altitude - Concluded

	Securities Valentity at About Statement	Grand Shapard Then at 188 Spaltition (advants)	SES Suco Then (colonates)	58'5 M (ft/mac)	Predicted Time of Pres Fall Prum SPS Cutoff to 300,000 Feet (ft/mec)	Imercial Velocity at 400,000 Foot (ft/sec)	Inertial Flight Futh Angle at 460,000 Feet (dag)
	24,100.7	13:07	1:37.94	1,673,29	2:45.95	24,764_6	-3.41
	24,274.0	13:40	1:44,43	1,148.64	2:39.06	24,767.0	-3.49
	25,250.0	19-21	1:32.36	1,227,25	2:32.89	24,768_2	-3.57
	20,200,2	(3at3	1:50.04	1,300,37	2:25.11	24,764.7	-3,65
	25,266.5	13-25	2:05.16	1,392,99	2:25,04	24,768,2	-3.75
	25,700.9	13:17	2:12.59	1,462,60	2:10,76	24,764,3	-3.85
ROSE OF THE STREET	AMELEE	KBa30	2:20,20	1,575.05	2:03,39	24,763.4	-3.96
	TO STATE OF	23-25	2:30,21	1,671,24	1:56.00	24,759.7	-4.98
المراقعة الم		13-25	2:36.66	1,776.66	1:40,13	24,753.6	-4.21
	10,500.5	13-25	2:45.49	1,886,62	1:40.09	24.746.2	-4,35
	20,500.0	19-26,40	2:52.14	1,969.65	1:34,27	24,747.8	-4.46
	للاليت	13-29	2:52,67	1,947,35	1:33_39	24,738,1	-4,48
13.4	25,504.0	13-19	2:54,73	2,002_53	1:30.55	24,727.8	-4.53
12-01	25,504.0	13:3g	2:56.56	2,625,76	1:27.81	24,717.6	-4.50
	25,300.4	13:39	2:50,47	2,956,90	1:25.06	24,767.0	-4,63
Philip	25,304.0	13:35	3-00,21	2,972,25	1:22_46	24,697,3	-4.67
The state of the s	25,207.0	13:36,40	3:01.X	2,991,76	1:20_26	24,686.8	-4.71

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THE 5-TW- THAT COMMISSION POLICY IN NOTE IN ABORTS FROM THE BURNES THAT THE THAT THE CONTINUES TO SERVER THAT THE PROPERTY - Countinued

(b) Low altitude

	Grand Stepend Step on S-bad Stephent Subsy (stepper)	Stepend Stepend Stepend Stepend Stepend Stepend (m) report	Elapsod Elapsod Pine at Reagee Chate Reployment (miscase)	Goodstic Latitude At Landing (Bog Motth)	Longitude At Londing (Dog Vest)	Maximum Lond Pactor (g* s)
	36:20	10:12	22:00,25	28_47	24_15	6.90
	16c10	10.10	22-67	28,33	23,45	6,78
	17-01	2025	22:155	28,19	23.13	6,67
	13-48	20,30	22:22,97	28,85	22,59	6.35 · u
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	57-200	16.39	22:31,05	27.29	22_04	6.43
	15:40	10.47	22:39,42	27,73	21,46	6_31
20.00	18:45	25.04	22:44.13	27,56	20_87	6.18
	25-22	10.45	22:57.20	27,37	20,25	6,05
	19:00	10-61	23-06.66	27,18	19,61	5.92
	20.00	19:21	23:17.25	28.11	18,47	5,20
	949	30.00	23:26.90	26,75	18,24	5_67
	20.05	10:39	23:37.49	26.52	17.52	5,53
	30-40	20:46	23-47,99	26,29	16_83	5.42
	10.00	39-44	23:43.66	26,40	17.15	5.47
	20.00	22-44	23:42,77	26,40	17_14	5_47
	20.05	10.43	23-42,33	26.40	17.15	5_47

THER 5-IN - THANKS CHARACTERISTICS FOLLOWING MODE III ABORTO PROMITANO

(b) Low altitude - Continued

7		Street Street Street Street Street Street Street Street	Channel Elapard Time at Rengue Cinete Repleyment (othersee)	Conditic Latitude at Landing (Neg Serth)	longitude at Landing (Deg West)	Herjeus Loed Factor (g's
25.50	20.46	20,43	23:42,42	25,40	17.14	5,48
	20-05	10:42	23:41.59	25.40	17,14	5.44
	10.04	10,42	23:41.17	26.40	17_14	5.51
20.00	10.00	19:46	23-40,49	26,40	17, 15	5.53
200CH	10.05	30-46	23:40,32	26_40	17.14	5.55
50-40	28-05	30-46	23:39,90	26.40	17.14	5.59
10-42	10.05	10-40	23,39,30	26,41	17.14	5.62
20,00	20.46	19:40	23:30,91	26,41	17.14	5.66
	20.04	1000	23:36,36	26,41	17.14	5.71
20.45	30-05	10:39	23:37,81	26.42	17.14	5.77
20-40		10.30	23:37,33	25,42	17_14	5.43
	10.05	19:39	23:36.76	26,42	17.13	5.90
10:55	20.45	20:30	23:34,12	26,43	17.14	5.98
23-06		39:36	23:25.55	26,43	17.13	6.07
		30,20	23:34,90	26,14	17.13	6.17
	20-27	10:36	23:34,34	26,44	17.12	6,27

5-28

THE SHIP THE PROPERTY CONSISTENCY POLICY THE MODE III ASSESS THE TENT THE TRANSPORT OF THE PROPERTY - Concluded

(b) Low altitude - Concluded

	Should Should Should Should Should Should Should	Stepand Stepand Stepand Stepand Stepand Stepand (stepand)	Ground Elapand Time at Brague Cluste Replayment (price and)	Goodetic Latitude at Landing (Dog North)	Longitude st Londing (Deg <u>Pest)</u>	Maximum Load Factor (g*s)
20-42	20.00	29:20	23-33,40	25_45	17,12	6,40
30 m	20.00	16:30	23:32,74	25,46	17.12	6.53
35.455	20-20	10x30	23:31,09	26_47	17.12	6.60
2000	20-04	20,20	23:31,00	26_47	17.12	6.84
20.00	20-02	29:36	23:30,22	26,48	17.11	7.02
18.43E	20-04	30:36	23:29,22	26,49	17.11	7,22
25:00	30.05	20:30	23:28,20	26.50	17,10	7,43
Stails.	20c27	50:36	23:27.23	26.51	17.09	7_67
98.44	10×10	19:30	23:25.93	26.53	17.19	7.94
	20.00	29:20	23:24,56	26.55	17_10	8,24
man.el	10-02	10:29	23:23.01	26.55	17,08	8_47
	10.00	10:39	23-23,45	26.56	17.96	9.50
25,430	18-08	10:39	23:23.22	26.56	17,06	8,62
26.48	20.24	10,09	23:22_17	26.57	17.96	8.73
26.00	10.25	20:37	23:22,A7	26.50	17.09	8.84
23.430	18-26	10:40	23-22,32	26.50	17_07	8.94
SECRETARY.	16-27	39,40	23:21.96	26.50	17.00	9.04

College would signal

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THE SAL TRANSPORT CHARACTERISTICS FOLLOWING WIDE IN ABORTS MADE DURING DURING DESCRIPTIONS

(a) Without AV pad

				-			After Heates	SPS Auro	
E		1			facing flagged Time (playant)	204 Just Sungition (planear)	Second Valuetay Consum (felose)	True Annualy (mag)	Producte Aprilar Abt Made (a pl)
-	20,000,0	200,40	4.40	100.00	11:55	3:12,30	A, 227, 2	13-,77	150, 13
	20,000,0	200.00	4.40	100.46	11:52	3:00,12	2,373,2	J22_30	147,30
	Ten.	200,27	4.40	200,47	11 r50.	3:05,99	2,120,6	*70,92	144,86
200	Marie P	200.44	4.00	100,44	12:04	2:57,84	2,968,1	327,30	وغر 142
40	かりをう	200.00	4.00	100,40	12:00	2:55,78	2,913,9	325,20	140,50
	20,000	200,24	4.00	100.46	12:45	2:51,46	1,944,9	923,000	130,47
	The same	250.00	0.00	140,40	12.40	2 147,50	1,912,2	320,73	134,46
	MANA.	760.06	4.40	200,00	12 -00	الشر (شو 2	مرمعمر 1	ھئے عل اد	135,21
	Market.	316,44	9.00	100,44	12:11	2:29 37	شرحفقر 1	£16.26	133.40
	Talks.	SHOP, PA	0.00	100,46	12x23.	2:35,27	1,750,0	40رشا ف	132,26
	MACA	Sec.of.	4.00	200,00	12:15	2:31,27	1,700_2	311,91	150,00
	24,000,0	260,00	4.40	24.05	12:17	2:27,05	1,457,4	300,71	129.44
	24,000.0	240,30	44	365.40	37:30	2:22.92	لدجعورة	345,64	154,31
	Share of	200.00	4.0	MAR.AN	12:31	2:14,77	1,350,3	305_22	127,44
		300.00	2.00	100,00	12:23	تابير شروع	1,566_2	302,02	125,75
		200	4.0	100,44	12:25	Z-ve_41	2,035,00	100,50	124,56
		200,24		101,46	12:27	2 :400	1,405.5	294,25	127,42
	2420	-	2.5	300.44	12:20	2:48.74	1,299.9	296,20	122,50
	20,000,0	200,00	-	200,44	12:X	1:57;7%	1,205.4	493,56	121,27
		ALC: UP	444	100.40	12:36	1492.37	1,255,4	201_21	120,27

5-3

THE SAW - THE PROPERTY - CONTROL THE PROPERTY - CONTINUED TO THE

(a) Mitheut 47 ged - Continued

		4 dil latin				Mist Series 171 her			
E		Z	2		Magazat Maga Magazatat	MFS Sum Suitation (add-per)	Relating (bruge (fr/ess)	True Anamoly (deg)	Apages Apages Abstrala (p. pt.)
	Digital Co	200.00	4.44	100.45	12:35	1,40,3	1,205.6	200,44	119,15
	ALANS, A	200	4.46	100.45	12.37	1,45,8	1,195,2	264,06	130,00
			4.40	100,60	12 : 30	2, 400,7	1,185,9	203,64	117,45
	Make	260,000	0.05	100.47	12-41	2134	1,000,1	200,70	110,40
	2000	240,00	4.00	300,44	12:44	2130.3	2,000,2	227,90	115,04
	Sheep.	200,00	4.00	200,00	12.40	1:29:7	936,4	275,40	334,46
15.00	STANKE I	147-R	4.00	200,00	الشو 12	شر23ء1	906.	272,10	113,13
	September 1	200	4.00	100,44	12:40	1.: 10 .0	937_2	249,24	113,25
	Share .	264.40	0.00	207,46	12:56	2:34	90F,7	244,12	111,40
	The state of	-	4.00	300,40	12:53	1:10,2	730.3	242,00	110,56
	The state of	246,70	-	300,40	12:00	1:05,9	790,0	210,44	160,77
	24 5000	-		300,40	12:27	1.0 01	450 "J	254,41	145.44
	SINGLE .	244.20		100.30	12 139	0_77 ين	010.5	252,10	147,40
	Market P.	264.40	4.00	160.50	13 et	4+92,3	561,4	246,29	107,30
	STATE OF	200,00	0.00	100.50	13-69	\$146,1	512,4	244,34	205,40
	20,000	200,00	4.45	200,50	13-45	خرتمية	463,5	246,29	305,48
		MALA	6.45	100,50	13-47	\$130,1	444.6	276,11	105.22
	20,000.0	240,44	4.00	200.00	23-40	عدضة به	365,4	231,42	106,47
	20 person	200,27	4.61	868.56	13-11	9:39,0	317,1	227 ,42	146,19
	20,000	200,20	4.04	100.31	ひっひ	9:25,5	244.7	222,93	146,77
	20,000	300.00	4.44	101.35	14.15	9121,0	230,4	210,23	100,40
	27,340.0	200,00	0.00	160.55	עים	4.36.6	177_7	213,63	105,14

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THE SAME THAT THAT CHARACTERISTICS FOLLOWING MODE IN ABOUT PHOM THE SHEET LANGE TRAJECTORY - Continued

(a) Without AV gad - Concluded

	-		At 400 leasting				Miss September No.			
王	=	臺	Z		Stepand Time (minima)	Surge Son (allo: sor)	femand Velocity Change (ft/ger)	Teno Anexaly (deg)	Professi Apogen Alesaudo (n. pd.)	
	20,000	-	0.50	100.00	LF+30	4:11.9	124.1	200.04	107,96	
	MARINE	245,48	9.00	100.25	23.21	الرانوون	74,2	201,96	142,41	
***	3,480	244.20	0.00	100.50	13.23	0+02.	28,00	140.59	192,/6	
	2000	200,00	0.00	100,00	13+25	0:50.	●.0	196,1	102,72	
	10,000	205.00	0.50	100,50	13126,5	Q+ 06	0.0	2مار 7	103,50	
-	MANA	240,00	44.00	105-00	1.36,2	V-00	9.9	12,06	2C4,49.	
	MARKE	200,00	0.70	105.00	13:27	4:50	0,0	10-99	104,24	
19,00	200	240,30	0.70	0.00,.00	13 :39	4-98	9,4	11:50	106,52	
	TARRES.	249,44	4.70	300.44	ונוע	4,00	0.0	11,42	144,53	
M-AP	MANA.	200,00	0,30	500,-24	13+33	5:49	0,0	11,45	184,55	
	20,000,0	340,30	0.70	200,24	UiB	9,00	9,4	11,44	104,97.	
	2100	240,20	9,34	500,54	13130,5	1-00	0,0	11,71	100.59	

Taken seal

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TABLE 5-V.- TRAJECTORY CHARACTERISTICS FOLLOWING MODE IV ABORTS FROM THE MOMINAL LAUNCH TRAJECTORY - Continued

(b) With 10 -Ips pad

At Abort In Ground Elapsed Time (min:sec)	Inertial Velocity (ft/sec)	Total SPS Burn Duretion (min:sec)	Total SPS Sensed Velocity Change (ft/sec)	True Anomaly (deg)	Predicted Apoges Altitude (n mi)	Predicted Periges Alcitude (n mi)
9:50	23,608.6	3:19.97	2,327.6	352.11	194.47	77.87
9:52	23,648.9	3:15.84	2,273.7	350.96	191.32	78.27
9:54	23,689.5	3:11.75	2,220.6	349.88	188.56	78.66
9:56	23,730.0	3:07.68	2,168.1	348.84	186.03	79.06
9:58	23,770.7	3:03.62	2,115.9	347.84	183,68	79.46
10:00	23,811.5	2:59.57	2,064.0	346.87	181.46	79.87
10:02	23,852.5	2:55.50	2,012.2	345.93	179.35	80.29
10:04	23,893.6	2:51.43	1,960.8	345.03	177.36	80.70
10:06	23,934.7	2:47.37	1,909.6	344.15	175.51	81.12
LO:08	23,976.0	2:43.31	1,858.8	343,31	173.79	81.54
0:10	24,017.0	2:39.25	1,808.2	342.50	172.13	81.96
10:12	24,058.8	2:35.17	1,757.6	341.71	170.48	82.40

TABLE 5-V.- TRAJECTORY CHARACTERISTICS FOLLOWING MODE IV ABORTS FROM THE NOMINAL LAUNCH TRAJECTORY - Continued

(b) With 100-fps pad - Continued

			After	Burn Pad of 100	ft/sec	
At Abort I Ground Elspsed Time (min:sec)	Inertial Velocity (ft/sec)	Total 8PS Burn Duration (min:sec)	Total SPS Sensed Velocity Change (ft/sec)	True Anomaly (deg)	Predicted Apogee Altitude (n mi)	Predicted Perigon Altitude (n mi)
10:14	24,100.3	2:31.08	1,707.1	340.94	168.85	82.84
10:16	24,141.9	2:26.98	1,656.7	340.20	167,23	83.29
10:18	24,183.7	2:22.84	1,606.2	339.48	165.63	83.75
10:20	24,225.7	2:18.69	1,555.8	338.78	164.05	84.22
10:22	24,267.8	2:14.54	1,505.5	338.12	162.52	64.70
10:24	24,309.8	2:10.75	1,459.9	337.54	161.37	65.11
10:26	24,352.0	2:06.20	1,405.4	336.87	159.62	65.67
0:28	24,394.3	2:02.02	1,355.6	336.29	158.24	86.16
0:30	24,436.7	1:57.80	1,305.6	335.75	156.70	86.69
0:32	24,479.1	1:53.58	1,255.7	335.24	155.22	87.22
0:34	24,521.6	1:49.33	1,205.9	334.78	153.74	87.77
.0:36	24,564.3	1:45.07	1,156.1	334.36	152.27	88.32
0:38	24,607.1	1:40.79	1,106.2	333.99	150.81	88.90
0:40	24,650.1	1:36.48	1,056.4	333.67	149.36	69.49
10:42	24,693.2	1:32.16	1,006.7	333,42	147.93	90.09

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TABLE 5-V.- TRAJECTORY CHARACTERISTICS FOLLOWING MODE IV ABORTS FROM THE MOMINAL LAURCH TRAJECTORY - Continued

(b) With 100-fps pad - Continued

				Burn Pad of 100	ft/sec	
At Abort In Ground Elapsed Time (min:sec)	Inertial Velocity (ft/sec)	Total SPS Burn Duration (min:sec)	Total SPS Sensed Velocity Change (ft/sec)	True Anomaly (deg)	Predicted Apogee Altitude (n mi)	Predicted Periges Altitude (n m1)
10:44	24,736.3	1:27.84	957.2	333.22	146.56	90,69
l0:46	24,779.5	1:23.50	907.7	333.10	145,21	91.30
10:48	24,822.8	1:19.15	858.3	333.07	143.84	91.94
10:50	24,866.1	1:14.78	809.0	333.15	142,46	92.59
0:52	24,909.5	1:10.40	759.7	333,41	140.98	93.30
0:54	24,952.8	1:06,00	710.5	333,84	139.50	94.03
9:56	24,996.3	1:01.58	661.4	334,43	138.09	94.76
0:58	25,039.9	0:57.16	612.4	335,20	136.76	95,49
1:00	25,083.7	0:52.72	563.5	336.19	135.47	96,23
1:02	25,127.7	0:48.26	514.6	337.44	134.24	96.97
11:04	25,171.8	0:43.79	46." .8	338.98	133.07	97.70
11:06	25,216.0	0:39.30	417.1	340.87	131.97	98.43
11:08	25,260.2	0:34.82	368.7	343,13	130,96	99.13
11:10	25,304.5	0:30.30	320.4	345.82	130.05	99.81
1:12	25,348.9	9:25.80	272.2	348.98	129.24	100.45
11:14	25,393.4	0:21.30	224.1	352,63	128.57	101.03

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TABLE 5-V.- TRAJECTOR? CHARACTERISTICS FOLLOWING MODE IV ABORTS FROM THE HOMINAL LAUNCH TRAJECTORY - Concluded

(b) With 190-fps pad - Concluded

			After	Burn Fad of 100	ft/sec	
At Abort 1 Ground Elapsed Time (min:sec)	Inertial Valocity (ft/sec)	Total SPS Burn Duration (min:sec)	Total SPS Sensed Valocity Change (ft/sec)	True Anomaly (deg)	Predicted Apogue Altitude (n mi)	Predicted Perigee Altitude (n mi)
11:16	25,438.0	0:16.8	176.2	356.79	128.04	101.54
11:18	25,482.7	0:12.3	128.4	1.43	127.68	101.97
11,20	25,527.5	0:09.6	100.0	7.79	137.15	102_21
11:21.5	25,561.0	0:09.6	100.0	10.78	156.52	102.20
1:21.7	25,565.1	0:09.6	100.0	10.82	156.75	102.20
1:22	25,566.1	0:09.6	100.0	10.86	157.23	-
1:24	25,566.8	0:09.6	100.0	10.58	157.48	102.20
1:26	25,566.9	0:09.6	100.0	10.88	157.50	102,20
1:28	25,566.9	0:09.6	100.0	10.88	157.52	102.20
1:30	25,566.9	0:09.6	100.0			102,20
1:31.5	25,567.0			10.89	157.54	102,20
	-	0:09.6	100.0	10,89	157.56	192.20

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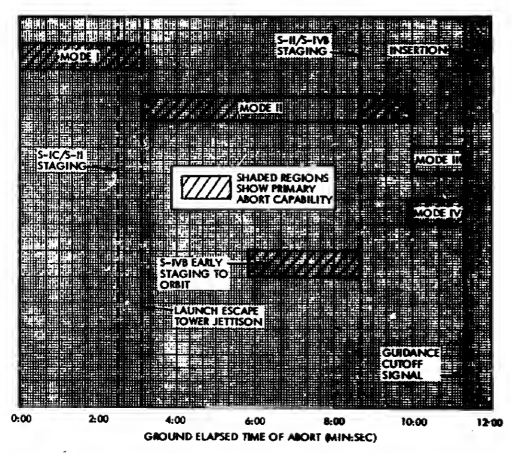


Figure 5-1.- Nominal launch abort mode timeline.

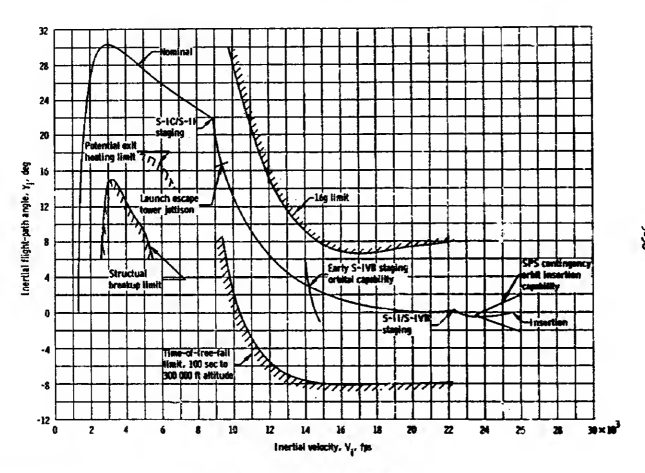


Figure 5-2. - Launch abort trajectory limits.

•

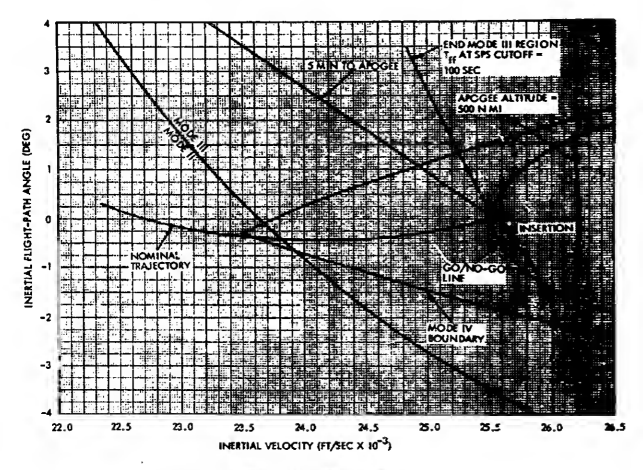


Figure 5-3.- Near-insertion abort mode overlap.

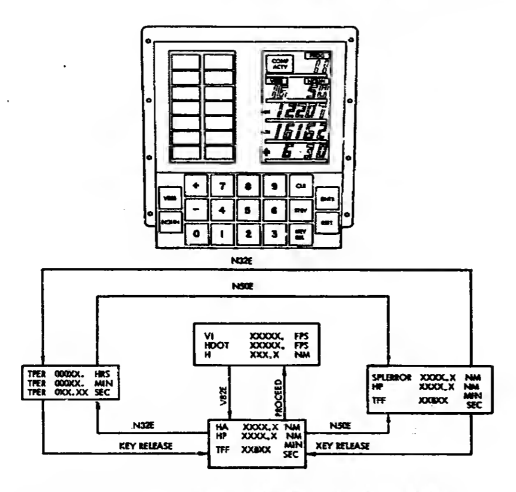


Figure 5-4.- AGC display keyboard panel and display parameters.

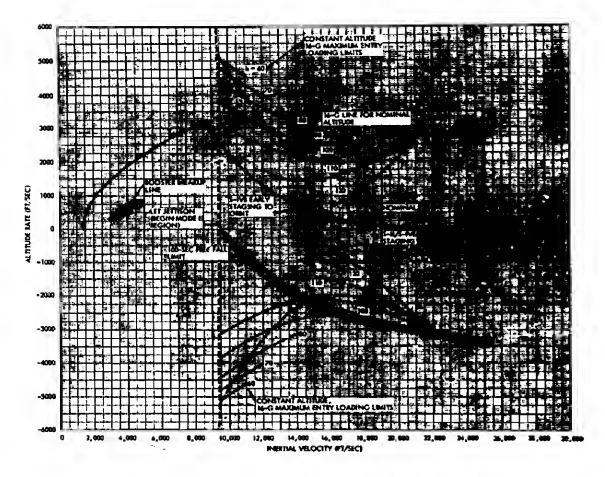


Figure 5-5 .- No-voice crew chart 1 for the launch phase.

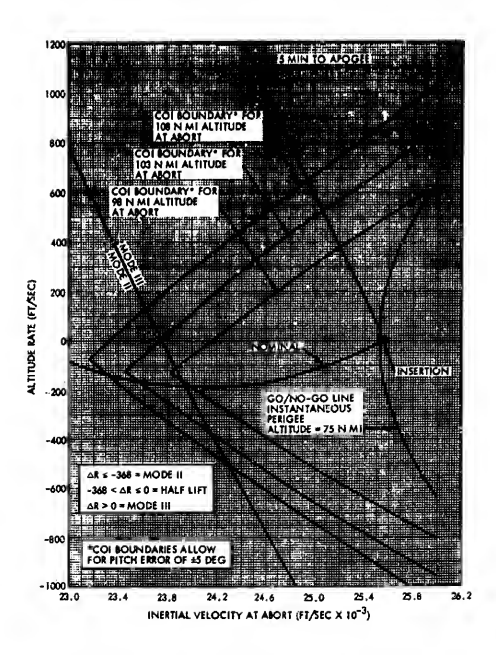


Figure 5-6. - No-voice crew chart 2 for the launch phase.

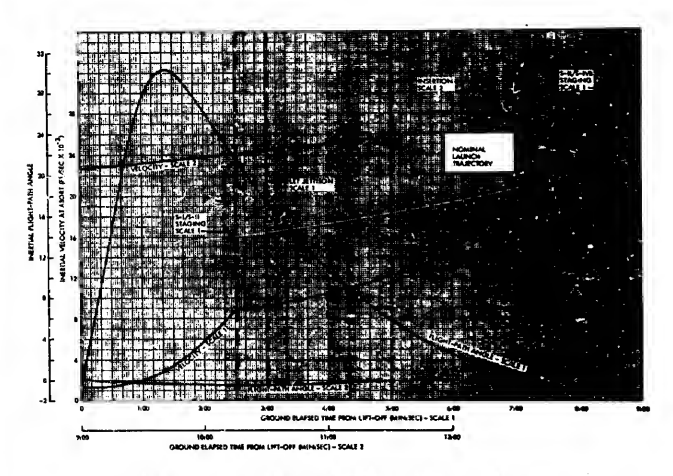


Figure 5-7.- Inertial velocity and inertial flight-path angle along the nominal ascent trajectory.

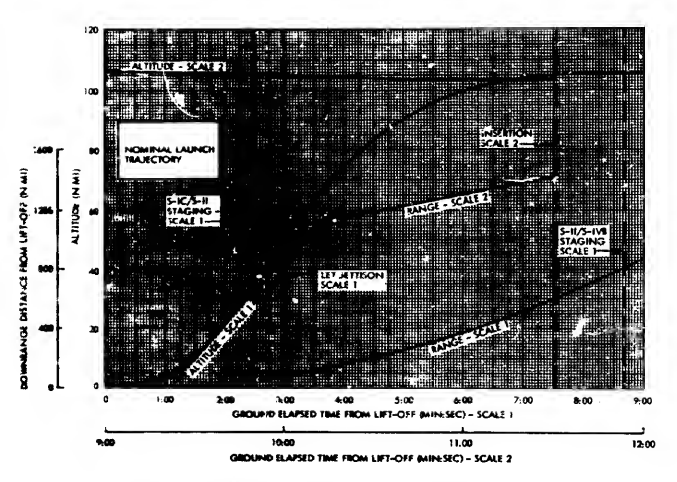


Figure 5-3.- Downrange distance and altitude along the nominal launch trajectory.

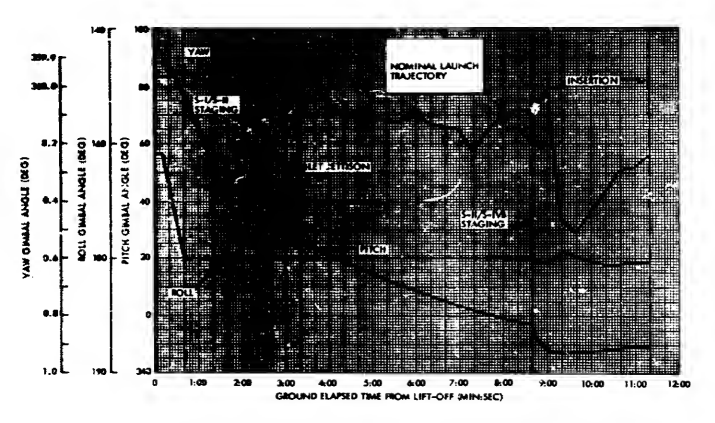


Figure 5-9.- Spacecraft IMU gimbal angle readouts along the nominal launch trajectory.

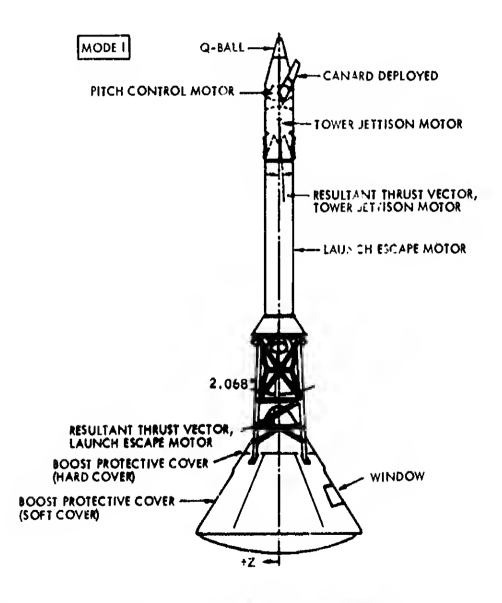
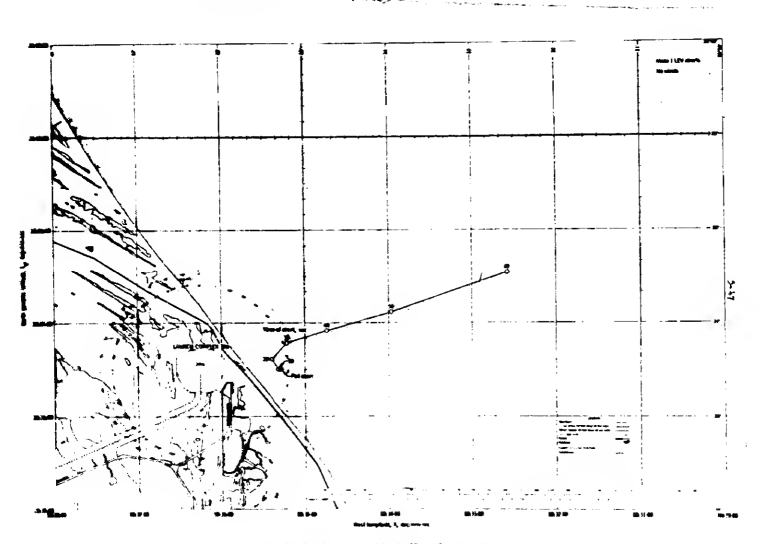


Figure 5-10. - Launch escape vehicle configuration.



Labora J.- 17 - agree 1 (7.1 stem) growing being gas bad speed grands as account by account system join

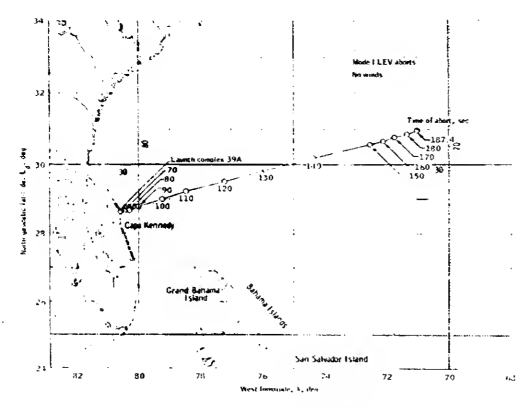


Figure 5-12,- Made 1 LEV start landing points for 70 seconds Brough ±87,4 seconds ground elapsed time.

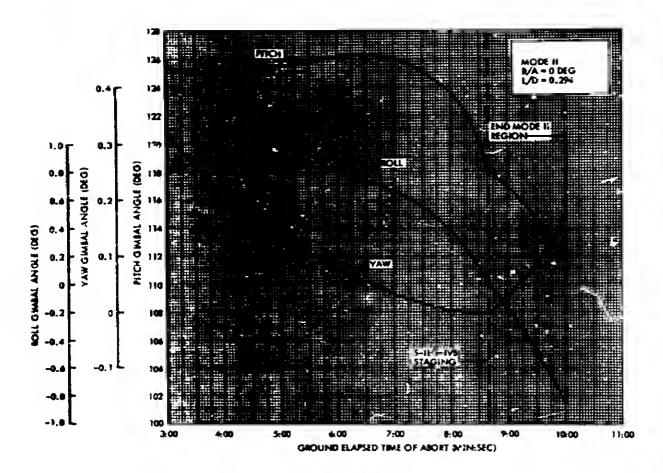


Figure 5-13.- Spacecraft INU gimbal angle readouts at 0.05g following mode II aborts from the nominal launch trajectory.

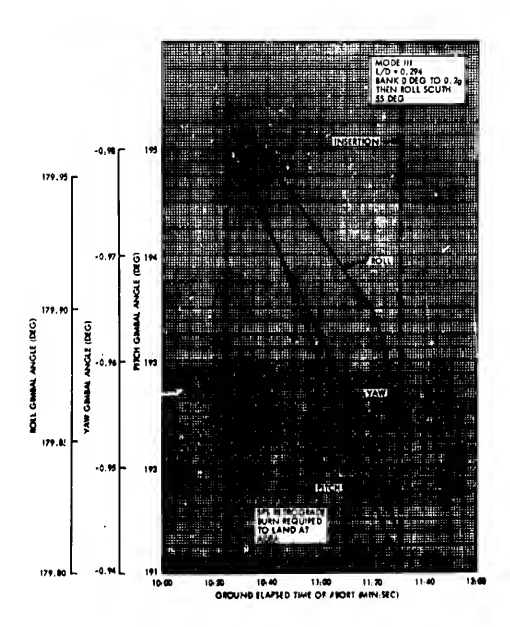
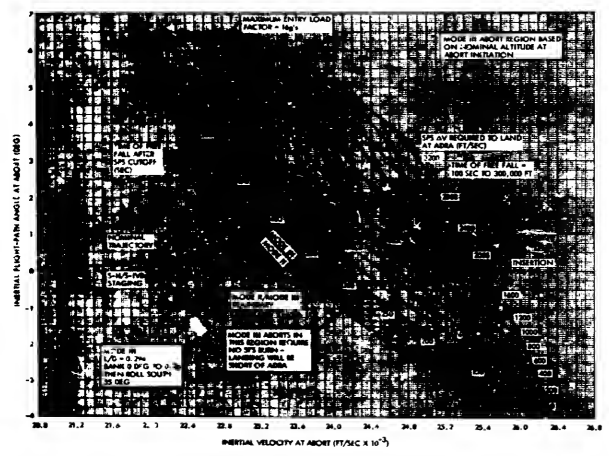
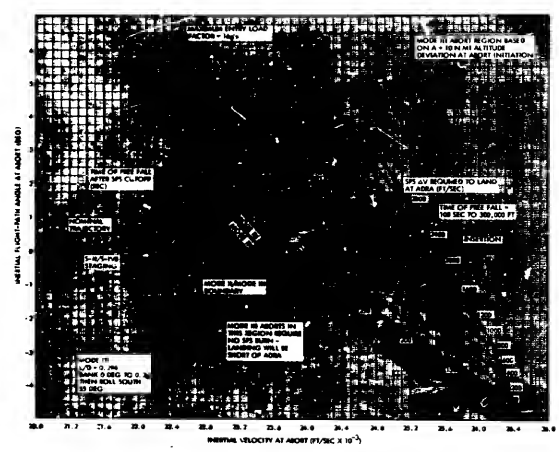


Figure 5-14. * Spacecraft IMU gimbal angle readouts at STS ignition for mode Ill aborts from the



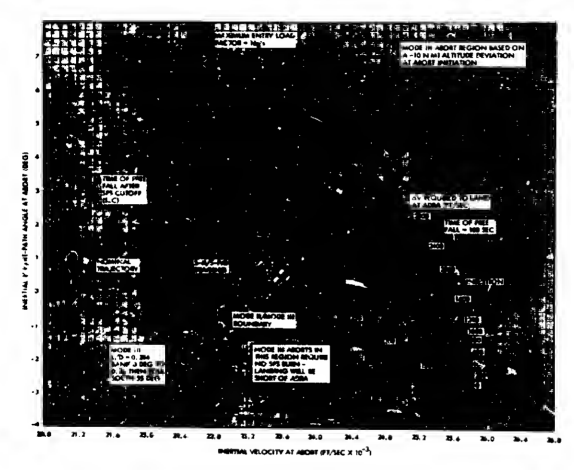
(a) From 103-nautical mile altitude.

Figure 5-15.- Constant mode III AV contours required to land at the Atlantic discrete recovery area.



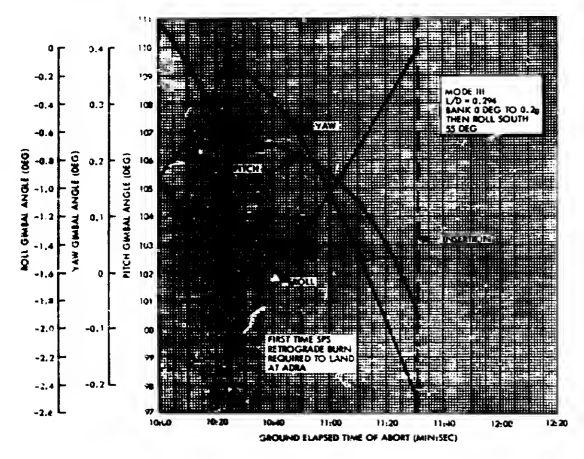
(b) From 113-nautical mile altitude.

Figure 5-15.- Continued.



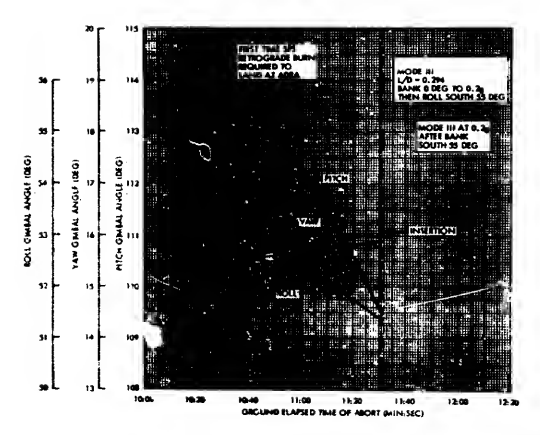
(c) From 93-nautical mile altitude.

Figure 5-15.- Concluded.



(a) 0.05 g.

Figure 5-16.- Spacecraft IMF gimbal angle readouts following mode III aborts from the nominal trajectory.



(b) 0.2 g.

Figure 5-16.- Concluded.

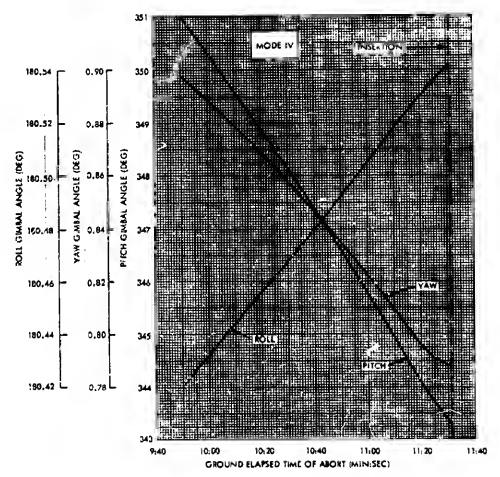
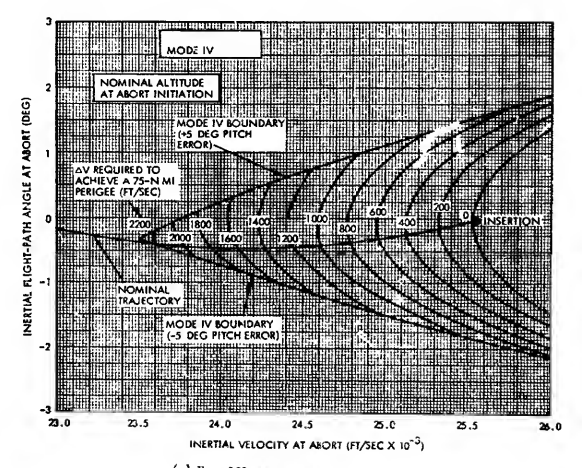
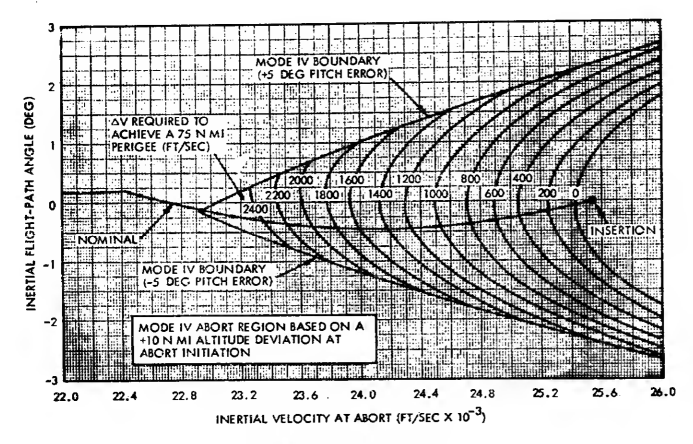


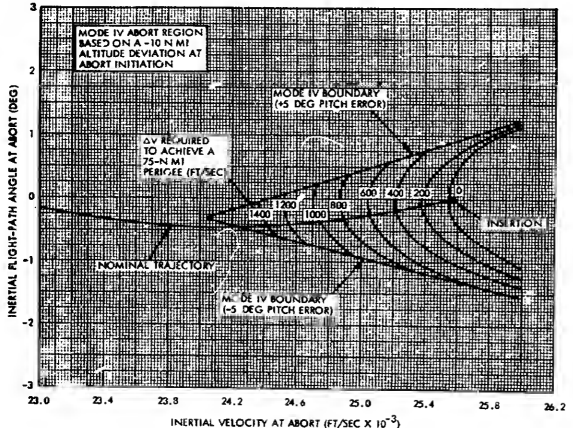
Figure 5-17.- Spacecraft IMU gimbal angle readouts at SPS ignition for mode IV aborts from the nominal trajectory.



(a) From 103-nautical mile altitude.
 Figure 5-18.- Constant mode IV ΔV contours required to achieve a 75-nautical mile perigee altitude.



(b) From 113-nautical mile altitude.
Figure 5-18.- Continued.



INERTIAL VELOCITY AT ABORT (FT/SEC X 10-3)

(c) From 93-nautical mile altitude.

Figure 5-18.- Concluded.

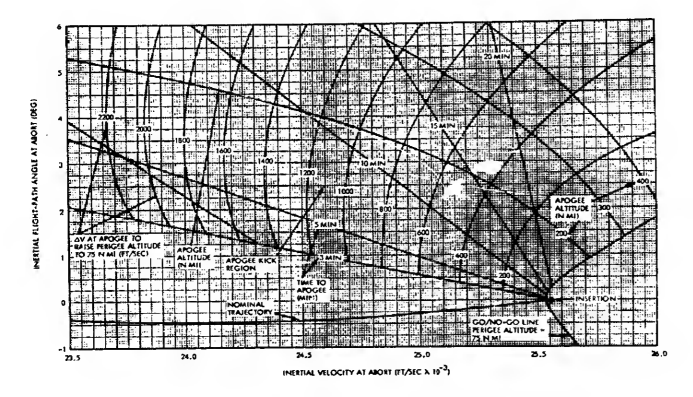


Figure 5-19.- Constant apogee kick ΔV contours required to achieve a 75-nautical mile perigee altitude from 103-nautical mile altitude.

EARTH PARKING ORBIT

6.0 EARTH PARKING ORBIT

Preflight computations for aborting from earth parking orbit are provided the crew and targeted so that the landing occurs in one of three possible areas. Should it become necessary to abort while the crew is out of communication with the ground, a solution would be available. After reaching orbit, the ground updates these solutions so that the crew always has one solution for a revolution ahead of when it would be used. Because this type of abort is well documented (ref. 17), no further information is required of this document.

TRANSLUNAR INJECTION AND TRANSLUNAR COAST PHASE

7.0 THANSLUNAR INJECTION AND TRANSLUNAR COAST THASE

7.1 Translunar Injection Monitoring

As shown in figure 2-1, the primary objective after a problem develops during TLI, as well as all other mission phases, is to perform an alternate mission. However, if the need to abort occurred after a nonnominal TLI maneuver and before the initiation of the alternate mission, the extent of the deviated flight conditions must be known in advance to insure that abort capability will exist. This has been done by the development of a crew monitoring procedure which includes appropriate S-IVB shutdown limits.

The crew must be able to menitor and evaluate TL1 without ground support because the maneuver can occur off the MFN tracking range. In general, TLI occurs at various locations over the west Pseific Ocean and is described by figures 7-1 and 7-2. A schematic of the basic crew monitoring technique is shown in figure 7-3. It is noted that so abort can be performed for S-IVB attitude rate and attitude deviation problems as well as for SC system problems. Since G-IVB problems would normally result in a SC alternate mission, only a critical SC system problem is likely to require an abort.

There are several significant items to be noted about the TL1 monitoring technique:

- 1. TL1 will be inhibited if prior to ignition the launch vehicle attitude is more than 10° from nominal as determined by horizon reference.
- 2. TL1 will be shutdown by the crew for S-IVB initiated rates of 10 deg/second.
- 3. TLI will be shutdown by the crew with the abort handle for attitude excursions of 45° from the nominal attitude as determined by onboard charts of the nominal pitch and yaw gimbal angle histories.
- 4. A backup to the S-1VB guidance cutoff signal will be performed by the crew if the S-1VB has not shutdown at the end of the predicted burn time plus a 2d dispersion of 6.0 seconds and if the nominal inertial velocity as displayed by the spacecraft computer has been achieved.

The rationale for the monitoring procedures and the determination of the limits noted above are documented in reference 18, 19, and 20. It is noted that item 3 has the largest impact on possible abort maneuvers since attitude excursions can reduce perigee to as low as

Us n. mi. However, delaying the shutdown to 45° ortimizes chances for having time for an entry militourse maneuver following a TLI abort.

The crew charts noted in item 3 are shown in figures 7-4, 7-5, and 7-6. The double scale on the ritch chart, figure 7-4, indicates the TLI ignition gimbal andle for a 72° launch azimuth. For any other day or azimuth, the crew will renumber the scale by changing the zero point to the ignition pitch gimbal angle uplinhed in EFO by the ground. Variations in the inertial pitch and yaw histories are within to cr 5° for all TLI exportunities in the December window, as shown by figures 7-7 and 7-8. Since the limits of 45° are so wide, it is felt that these variations are relatively small and that the crew charts (figs. 7-4 through 7-6) are adequate for all December TLI maneuvers.

- 7.2 Aborts from the Translunar Injection and Translunar Coast Phases
- 7.2.1 Summary and introduction. This section presents a trajectory analysis of aborts initiated during the second S-IVB burn, immediately following this burn, and on the transluter coast leg of the Apollo 8 mission. It also presents an analysis of abort maneuver dispersions for aborts performed during and immediately following the second S-IVB burn.

The postabort trajectories resulting from early S-IVB shutdown and onboard determination of abort maneuvers may result in land landings following an extremely rapid return flight time from abort to reentry. However, if the S-IVB is allowed to burn to guidance cutoff and an abort maneuver is performed in a time frame allowing IMU alignment, PGNCS targeting and a PGNCS-controlled maneuver, the resulting landing point will be in one of the five CLA's following a return flight time of from 11 to 18 hours.

Aborts performed during the translunar coast phase would normally be targeted to the prime CIA; however, abort trajectory data are presented for aborts to all recovery areas.

The trajectory data included in this section represent the results of digital computer simulations of the abort techniques defined in reference 1.

7.2.2 <u>Pata used to generate TLI and TLC abort data.</u> Inputs used to generate the enclosed abort trajectory data for TLI and TLC aborts include the following:

Abort techniques	ref. l
Launch vehicle reference trajectory	ref. 3
Entry range functions (only constant-g functions and contingency target line were used)	ref. 21
L/D	0.295
CSM weights and c.g	ref. 10
SFS thrust and I sp	ref. 22
Reentry corridor	ref. 23

In addition to the above inputs, note that the computer program used to generate the enclosed data was reference 21, which includes the Fischer earth model as the reference ellipsoid. The effects of gravitational perturbations from the oblate earth, triamial moon, and sun are included.

7.2.3 The 10 minute abort. The contingencies with which this section is concerned are the spacecraft subsystems problems which can be isolated during TLI and which can result in catestrophe if action is not taken immediately. Note that, at this time, there are no known single point failures which would require the crew to manually shut down the S-IVB and immediately execute an abort maneuver.

It has been recommended in reference 1 and in numerous meetings with Apollo crew members that if the situation permits, the crew should allow the S-1VB to complete TLI, at which time the ground and crew can perform a malfunction analysis to determine the necessity of an abort.

If a critical subsystems failure occurs during TLI and necessitates the shutdown of the S-IVB and the immediate return of the crew to earth, the following sequence will occur leading to the so-called 10-minute abort. This is a fixed attitude abort (attitude is established preflight, fig. 7-9) to be performed 10 minutes after S-IVB shutdown and targeted to the contingency entry target line.

Time from S-IVB cutoff, g.e.t., min:sec

Event

00:00

S-IVE burn time is recorded; THC is turned counterclockwise initiating S-IVE shutdown. Inertial velocity

	$(V_{\frac{1}{2}})$ is recorded from the ICMF. The four +X BCS jets are turned on.
00:03	CSM/S-IVB separation occurs.
C0:13	The four +X RCS jets are turned off, and the crew terins pitching up (+X _p down) to -r (drum the radius vector) using the earth as the visual
	reference to determine -r.
C1:00	The four *X FCS jets are turned on to initiate an evasive maneuver to provide clearance letween the CSM and S-IVB for the abort maneuver.
ol:dS	The four +X FCS jets are turned off, and the crew begins maneuvering to abort maneuver thrusting attitude (fig. 7-9) driving to the following IMM simbal angles initially: GGA = 180° IGA = ground computed prior to lift-off.
01:00	The crew selects the abort AY from a chart of AV versus V ₁ and S-IVB t _B and enters this value in the AV counter. The crew begins preparations for an SCS automatic maneuver.
05:00	The CCAS elevation angle is reset to 0° . CCB pilot adjusts his position in the couch to view the horizon through the CCAS reticle image.
C9:30	The spacecraft is aligned to the required horizon references attitude (fig. 7-9).
(0:01	The SFS is ignited and the burn is controlled by SCS automatic.

The above timeline has been recommended; however, it should be noted that the controlling timeline will be presented in the Apollo Abort Summary for Apollo 8 to be prepared by the Crew Safety Section, Crew

Safety and Procedures Branch, Flight Crew Support Division.

Figures 7-10, 7-11, and 7-12, which show atort AV measured along the X-body axis, SPS atort form time, and time from SPS abort (SPS off) to reentry as functions of inertial velocity at abort constitute the charts that the crew will need onboard on the day of launch. These figures are double scaled at the top and bottom showing both S-IVB burn time and inertial velocity, respectively. S-IVB burn time is required as the backup independent variable for determining the abort AV.

Figure 7-13 shows the landing point loci as a function of C-IVR turn time for three TLI's on the nominal day of launch when the about LV's shown on figure 7-10 were applied at C-IV. outoff-plus-10-rinutes. Shown on figure 7-14 is the ground elapsed time of continuous UGR3 track as a function of inertial velocity at S-IVE outoff.

Figure 7-15 shows the altitude at which the CCM yould be at about maneuver initiation as a function of the inertial velocity at Σ -IVB cutoff.

As initiated in the preceding sequence of events, the ground will provide the crew with the pitch similar angle (referenced to the lawtch law. REESMAT) for the crew to use for the initial attitude remouver for the fixed attitude about. This similar angle remains constant for any shutdown time during TLI. This can be seen in figure 7-16, which shows the IGA (pitch gimbal angle) required for aborting with the fixed horizon referenced attitude at various times from S-IVB shutdown as function of the inertial velocity at S-IVB shutdown. The IGA at 10 minutes remains constant for the full range of TII velocities. Figure 7-17 shows the IGA at the abort point as a function of the launch azimuth for the pli ined day of launch.

The primary purpose of the fixed attitude abort is as stated previously: to return the crew to earth as rapidly as possible without regard to landing location.

In order to design this at:rt to be as insensitive to execution errors as possible, the maneuver is targeted to achieve the midcorridor or contingency entry target line (ref. 21). Also, this is the same entry target line that is stored in the CMC; therefore, subsequent midcourse corrections determined ontoard will be targeted to the entry target line used to determine about AY.

Three possible sources of execution errors have been considered in this analysis and their effects shown. Of the three sources studied, ignition time errors and about ΔV errors have proven to be the least sensitive (i.e., the effect of the errors are more tolerable). The

at it cancever is very sensitive with respect to attitude errors for about performed after about 200 seconds into the Thi burn; however, past this time sufficient time remains prior to entry to perform a mideourse correction tack to the entry target line.

Figure 7-18 and 7-19 show the effect of ignition time errors on the fixed attitude aborts if either the nominal horizon reference attitude or the corresponding inertial attitude is used to perform the abort narrower. These figures show the ignition time can be off ty as much as I minute and the maneuver can still achieve the entry corridor. The raneuver used at the dispersed ignition times was that used to concrate figure 7-10. The actual abort AV required at the dispersed ignition times can be determined from figure 7-20, which shows the required abort AV for several delay times.

Figure 7-21 shows the tolerable pitch errors for the abort maneuver execution as a function of inertial velocity at f-IVF cutoff. Note that this error can be very large for early shuff was and an accuracy to within 1° is required for a fixed attitude about following nominal VII of fix.

Dince the set of conservation where each only is determined reference, the leaves of execution where each only is determined repirically through sin latter. From conversation with Apollo crew members it was few I that the expected accuracy in 19th during the attitude alignment is within 13°, based on this expected accuracy, it can be seen in figure 1-20 that even if the Til burn is nominal, if the expected as performed at the connect ignition time, and if the correct about 17 is used, a 11.0 will be required for about accounting after about 200 eccopis into TDI. The expected magnitude of this 10°C can be determined from figures 7-23(a) and 7-23(b), which show the MCC AV as a function of inertial velocity at 5-178 cutoff for 13° pitch errors if the MCC is performed at various delay times following the about maneuver.

Figure 7-24 shows the magnitude of abort AV error that can be telerated and still achieve the entry corridor.

One possible reason that might cause an attitude misalignment when performing the fixed attitude abort maneuver is mistaking the earth's terminator for the horizon. Figure 7-25 shows the pitch error that explication this instance.

7.2.4 The 90-minute abort. As stated previously, it has been recommended that, if possible, Thi should always be continued to torinal cutoff, at which time the ground controllers and crew could perform a malfunction analysis to determine the necessity of an abort.

If it is determined that an abort maneuver is required following TLI, the ground and crew will begin preparations leading to an abort maneuver performed approximately 90 minutes from TLI cutoff. Note that the 90 minutes time is not the time of actual SFS ignition. This time has been fixed primarily as input time of ignition for P-37 (enboard return-to-earth abort program) if the crew is ever required to calculate the abort ranguage onto and to allow the ground computers to perform the same calculations to determine the CM landing point. F-37 will be used to enable the crew to return-to-earth if a critical subsystems failure occurs that requires an abort and ground-to-air communications are lost. The criteria for intermining the 90-minute abort AV magnitude are.

- I. The abort trajectory returns to a Cid.
- 2. Peturn flight time disenct extent 18 hours (from TEI outoff to landing).
 - 3. Abort AV does not extend 7000 fire

Figure 7-26 shows the time from SES cutoff to reentry as a function of the abort AV required for the 60-minute abort. This indicates the minimum AV for the 90-minute abort maneuver is about \$220 fps, which corresponds to the maximum return time of 15 hours.

For the full range of possible abort 5/'s, the earth will always he in view at 8PS ignition but a small portion of the earth will be obscured by the lower right-hand side of the left forward viewing window. This is shown in figure 7-27.

Figure 7-28, which shows the pad referenced 1MU IGA and the angle between the line of sight to the horizon and the thrust vector, indicates the horizon will appear in the window at about 2.2° above the $X_b + Y_b$ plane (thrust vector is 3.8° below the X-body axis).

Figure 7-29 shows the apparent half angle of the earth (angle between the line of sight to the horizon and the radius vector) as a function of time from S-IVB cutoff and indicates the apparent size of the earth for various about $\Delta V^{\dagger}s$.

For the nominal spacecraft trajectory the 90-minute abort will require an abort AV of 5125 fps, and the resulting landing point will

he in the Atlantic Ocean recovery area. SPS ignition for this maneuver covers 86.5 minutes from TL1 cutoff or at $04^{\rm h}22^{\rm m}12^{\rm s}$ g.e.t. for the recember 21, 72° launch azimuth, first-opportunity TL1.

Maneuver execution errors of less than 1° in pitch attitude for the Ob-minute abort can cause the entry vector to lie outside the entry corridor. The MCC AV magnitude required to correct for execution errors is a function of the time of MCC, the magnitude of the error, and the purpose of MCC. If the MCC is designed to retarget to the original landing point (preadert computed landing point) the magnitude grows as a function of delay time from SPS abort cutoff. If the MCC is designed to retarget to the entry corridor only, the optimum orbital position to purform MCC is at apogee of the postabort trajectory. Thus, the optimum time from MCC to the entry corridor is a function of postabort true accoraty, which, in turn, is a function of the abort AV.

Figure 7-30 shows the MCC AV required to achieve the entry corridor only as a function of telay time from SIB stort entoff for several pitch errors at the about point.

Figure 7-31 shows the MCC AV required to achieve the preturn-computed laming point as function of delay time from SFS about outoff for several titch errors at the about point.

7.2.5 Translunar coast aborts.— In earth parking orbit, prior to Til, the ground controllers will pass to the crew two abort solutions based on a nominal TLI burn. The first solution, the 90-minute abort, is provided to be used if a critical subsystem fails and ground to air communications are lost following TLI. The second solution is provided to be used if no critical subsystems failure has occurred but ground to air communications cannot be established following TLi. In both instances, it is recommended that the crew retarget the abort maneuver onboard using P-37. This is done to account for any trajectory dispersions which might be induced by the S-1VR luring TLI.

Following TLI, the ground controllers will periodically provide abort solutions (block data) to the crew to be used if spacecraft communications call. In these instances, it is also recommended that $F-3\ell$ to used for MCC following the abort maneuver.

The block into solutions provided the crew during TiC will be targeted to return to the prime CLA located in the middle of the Pacific Coan. This does not preclude the targeting of abort solutions to any of the four remaining contingency areas or returning the crew to an unspecified water landing area if the situation warrants such action.

For abort maneuvers targeted to an unspecified area, the return time is simply a function of orbital position (delay time from S-IVB cutoff) and the AV expended. This is shown in figure 7-32, which presents the time from abort to reentry (TAR) as a function of the delay time from S-IVB cutoff for several abort AV's. Note that after about 36 hours the total AV available (about 10 000 fps) could not be used without violating the maximum reentry velocity. Figure 7-33 shows the total flight time (time from S-IVB cutoff to landing) as a function of entry velocity and delay time for several abort AV's. The effect on entry velocity of using various amounts of abort AV on entry velocity can be seen more readily in figure 7-34 which shows entry velocity as a function of delay time for several abort AV's.

As mentioned previously, the thrust vector for the 90-minute abort is about 6° below the crew line of sight to the horizon, or about 6° between the radius vector and the thrust vector with the earth in the window at SPS ignition. As the spacecraft moves farther out on the TIC, the angle between the thrust vector and the radius vector decreases. Also, the attitude difference between very small AV abort maneuvers and very large AV ebort maneuvers decreases. After about 4 hours on the TIC, the angle between the thrust vector and the radius vector is about 2°, and the attitude difference between small and large AV maneuvers is less than 1°. At the last block data abort point on TIC, the thrust vector is aligned along the radius vector.

This phenomenon them always allows the earth to be used as a vieual reference for the TLC return-to-earth maneuver. Aleo, since we know the attitude difference between the very small AV's and very large AV's to be very small, the abort targeting to contingency landing areas can easily be explained in terms of abort AV and return time. Suppose at some time on the TLC an abort solution is found which returns to one of the five contingency areas (fixed longitude); that solution will require x-fps abort AV and will return in y hours. For that same delay, time several solutions exist that return the SC to that same contingency area. If more AV is applied at nearly the same attitude, the return time is shortened, and if less AV is applied, the return time is lengthened. To find the other solutione, the AV must be increased sufficiently to shorten the return flight time by exactly 24 hours or decreased to lengthen the flight time by 2k hours. This can be seen in figure 7-35, which shows the abort AY required to achieve the required total flight times to the various contingency areas as a function of delay time from 8-1VB cutoff. For any given delay time, several solutions to the same contingency area exist with a difference in return time of 24 houre.

Figure 7-36 shows the latitude of landing for applying various $\Delta V'e$ at various delay times if the solution achieves the contingency area.

The RTCC displays this type of information to the flight controllers for abort planning and for a first guess to subsequent abort processors, true the final desired abort solution has been selected, the flight controller will generate a set of digital information and a target load for each abort solution.

All planned maneuvers on Apollo 8 will be performed using the external AV guidance in the CPC. Table 7-1 presents representative information that will be included as part of the block data information to be provided the crew periodically during TLC.

Figure 7-37 shows postabort ground tracks that would result from employing the abort solutions in Table 7-1. Figure 7-38 shows postabort tracking from the 14 listed PCPS sites.

TABLE 7-1. - BLOCK BATA FOR TRANSLUMAR COAST ABORTS

Allenda, 19,0,3,, Sentencias	American American PL Canada, No	and parter angles referenced to learning and				TAR.	VEr	YE!"	≠ լ.	ک _{ار} ،	External AV targets			
		OSA.	44	95A.	in.	Arg.	br;mn;spc	125	de-q	ched	deq	ΔV _X , tes	∆V _y , fps	AYZ" fas
000,25,42,73	1.5	178.03	148.53	350.%	51.25. v	94-28-4	12:53:53	34375.95	-7,27	07.14	330.%	-422,27	000.00	5107.6
COF:00,00,00	4.0	177.29	153.99	354,59	9543.4	9452.2	19:14:19	34475.11	-6.35	06,62	194,99	-150,75	000,00	5541.4
054.00,00,00	11,0	176.93	143.33	900,16	4759.2	96.86,7	36-23:03	35523.11	-6.42	96,28	194,96	-045,63	000,00	4758,9
Mark (1981-194), 649	25.9	177,15	134.55	900,51	5319.2	66-39.6	46:14:21	35809.36	-6.44	07,67	194,86	-007,58	000,00	5319,2
0,00,00,00,00	35,6	356,24	141,44	355.84	4793,7	06:03.4	69-17:18	35904.60	-6,48	09,74	195.01	014,06	000,00	4703,7
947:00,00,30	44,0	*** ,1]	144,11	355,98	6208.7	97:22.9	51:05:16	36039,56	-6.49	06,63	194,52	026.53	200,00	61.05,8
684,00;00; PO	45.04	354.64	110_14	945,11	1101.7	01.40.B	61:05:36	36034,79	-6.50	10,54	195.03	-020,50	000,00	-1101,4

Gradual ampies referenced to "LOI(2) reference",

↑



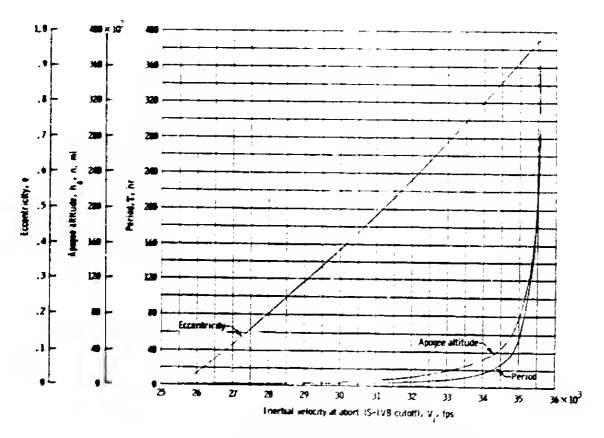


Figure 7-L - Orbital parameters as functions of inertial velocity tharing the translunar injection burn.

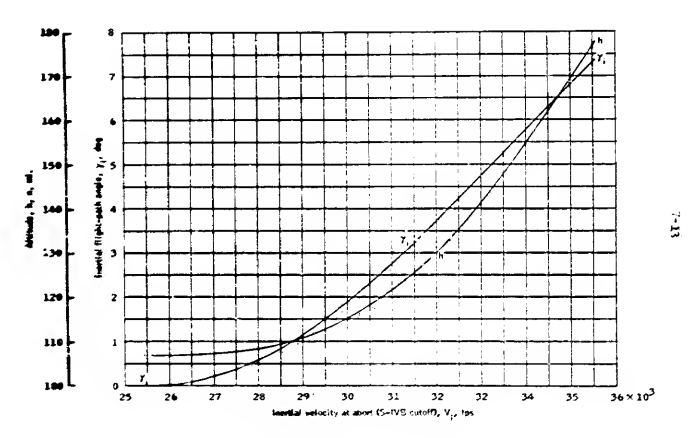


Figure 7-2.- Altitude and inertial flight-path angle as functions of inertial velocity desiring the translaturar injection burn.

The state of the s

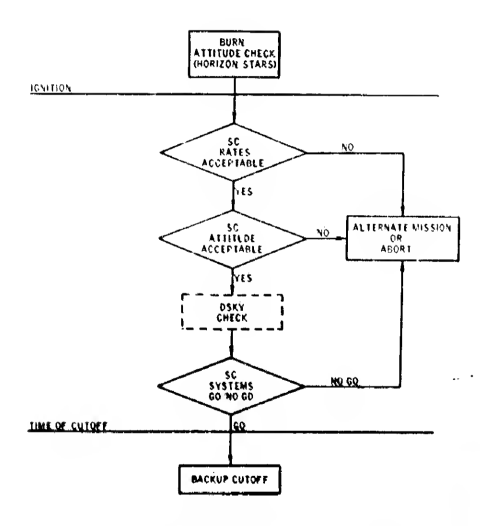


Figure 7-3. - Basic craw maneuver menitoring technique,



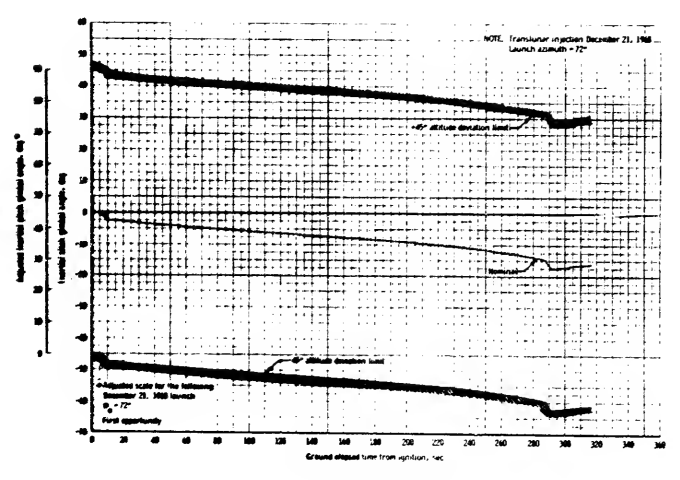


Figure 7-4 - ILL pitch quality angle history and attitude deviation limits for first opportunity

£1.

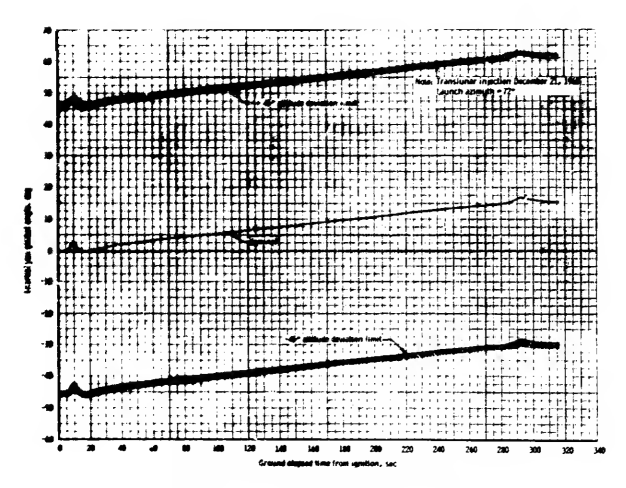


Figure 7-5, - TLI you group, angle history and although deviation firmits for first opportunity,

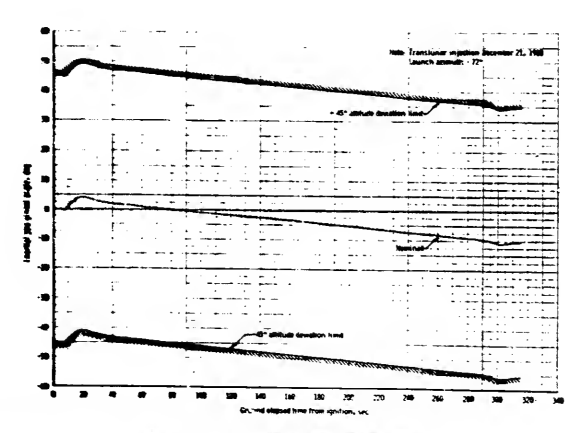
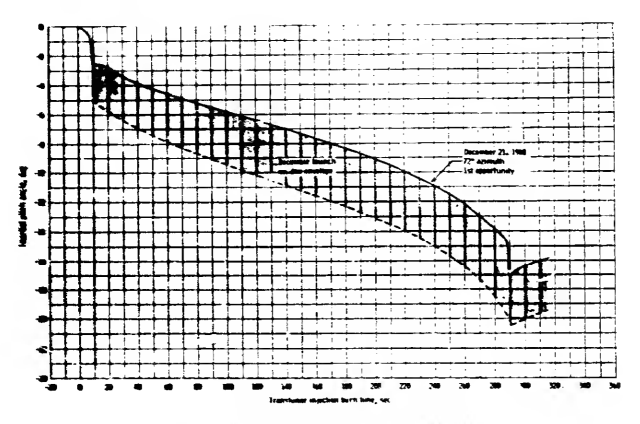
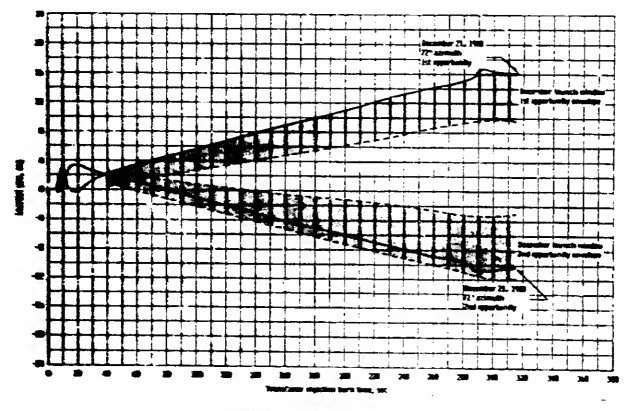


Figure 7-6. - 7L1 year guntari ample history and attitude deviation wrists for second opportunity.

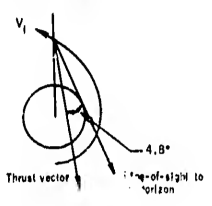


Physics 2-7, - Executings of Sprawdor Statech window policit unique excursions through FLL.



Plant 7-6. - Breaking of Streetfer Streets whether you becarriers Treets TU.

Initial earth-fixed ettitude alignment

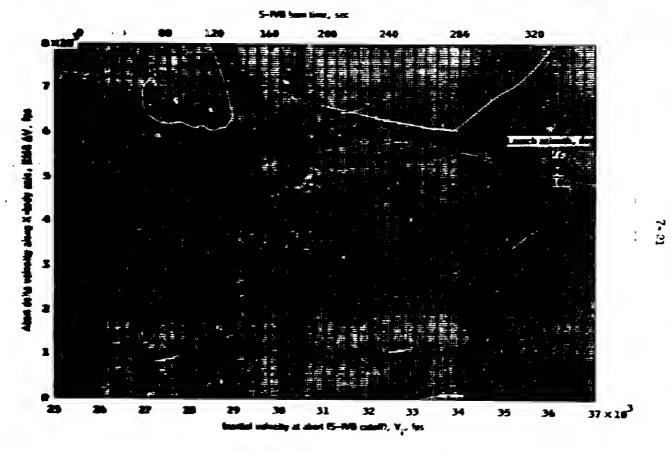


Note: Grew aligns earth horizon on +1 degree vertical reticle mark.

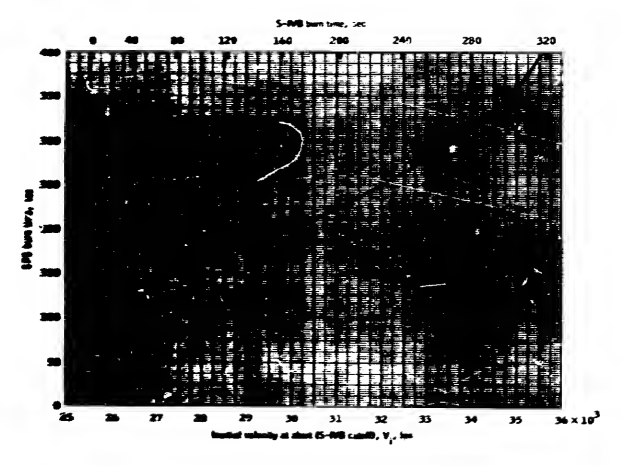
— Earth horizon

April 1977

Pigure 7-9,- Butinition of attitude for fixed streets from TLI.



Physic 7-30,- 205 delta velocity as a function of inartial velocity at about,



Pigure 7-23.- SPS how time as a function of inertial velocity at about,



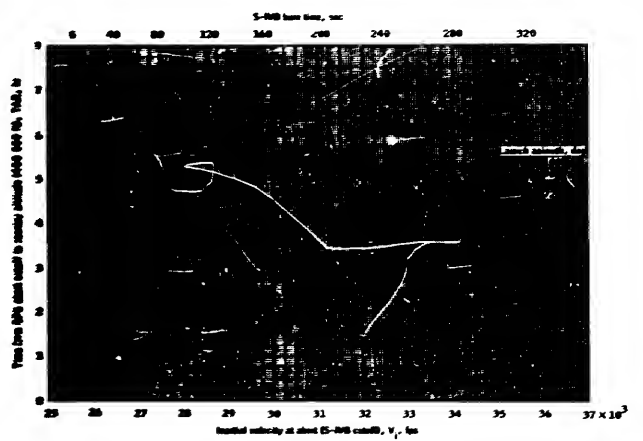
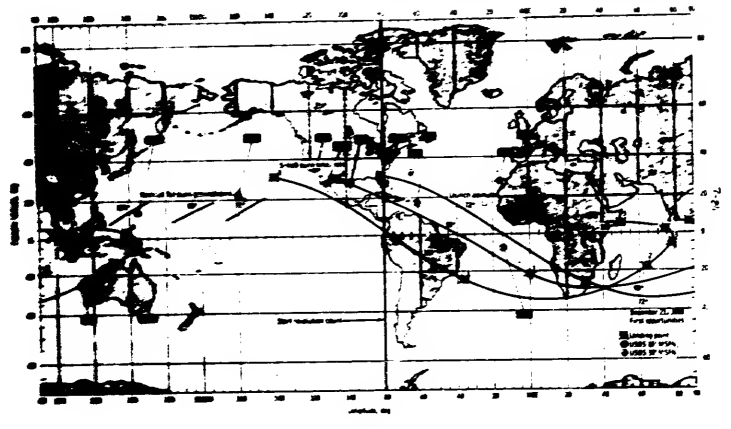


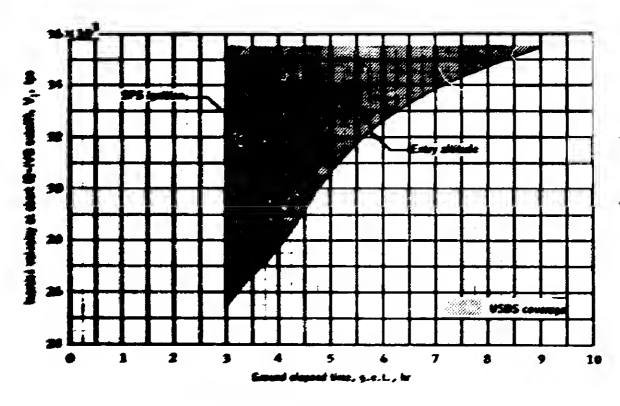
Figure 7-32. - Template 975 mind to 400 000 feat at a function of intellal volucity at short for functioning short feat 713.



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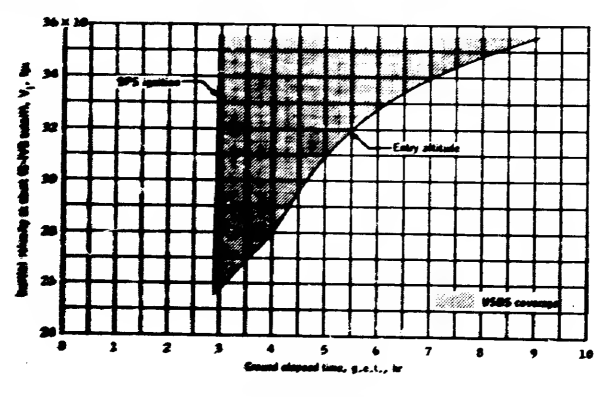


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Id Laura ariouth = 72°, first opportunity.

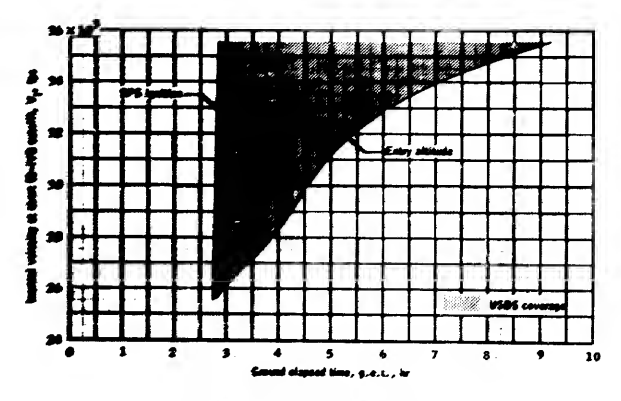
7...

Planto 7-84. - Count depend time of continuous VSSS coverage for fined-attitude about from TLJ as a function of inestial volucity at about.



60 Laurch asimush = 90°, first apportunity

Figure 7-14, - Continued.



60 Launch animuch = 100° , first opportunity.

Figure 7-14,- Constuded.

Figure 7-35;- Attende at 5-040 cutoff and attende at 5-050 cutoff-slus-10-menter as functions of mental velocity at about for fixed-attribute about.

-28

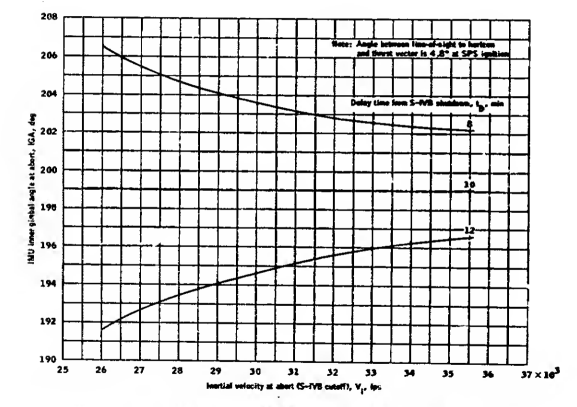


Figure 7-16. - Required IMIV inner ginted angle for fixed-attitude harizon reference aborts at various delay times from S-FVB cutoff as a function of inortial velocity at abort.

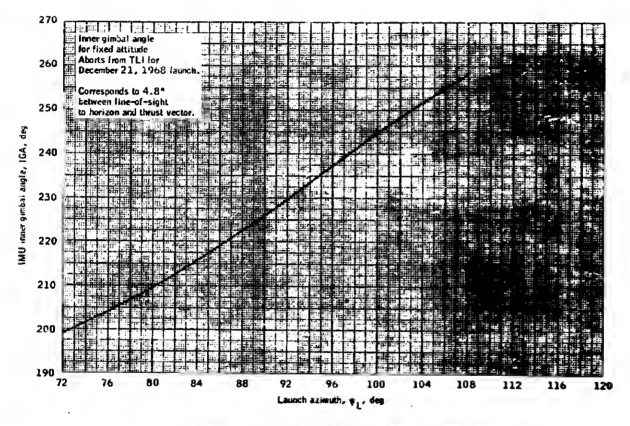


Figure 7-17,- Inner gimbal angle at S-fVB cutoff-plus-10-minutes as a function of launch azimuth.

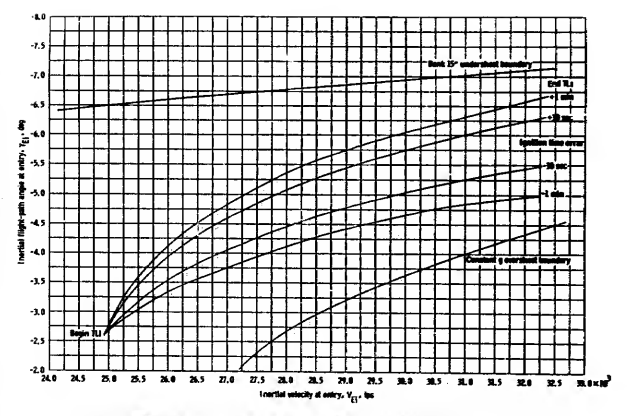


Figure 7-13. - Effect of ignition time exacts on entry conditions for fined attitude aborts from TLI assuming the abort AM required at TLE cutoff-plus-10-minutes is applied at the horizon extensions attitude required at TLI-plus-10-minutes.

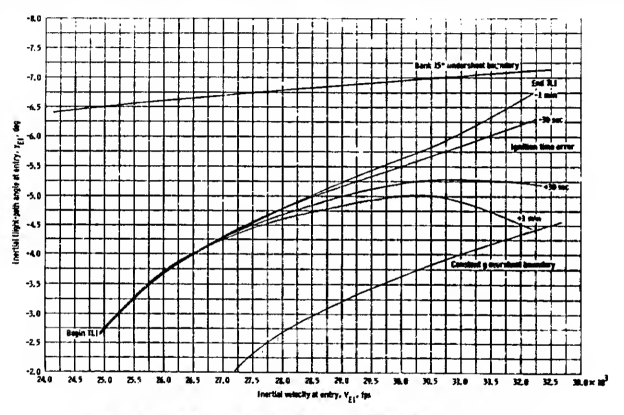


Figure 7-19, - Effect of Ignition time errors on entry conditions for fixed allitude aborts from TLI assuming the abort AV required at TLI cutoff-plus-16-minutes is applied at the inertial attitude required at TLI-plus-15-minutes.

7.5

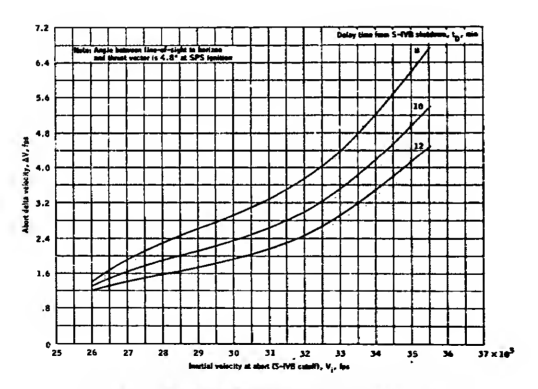


Figure 7-20. - Required abort ΔV for fixed attitude horizon reference aborts at various delay times from S-IVE count as a function of Laertial velocity at abort.

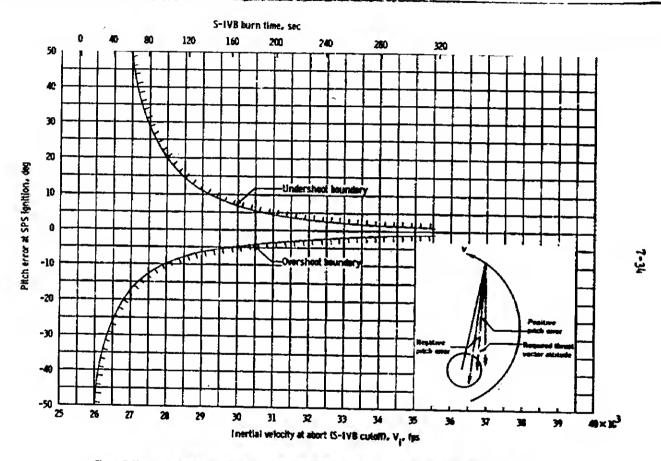


Figure 7-21. - Tolerable pitch errors for the fixed attitude aborts from TLI as a function of inertial velocity at abort.

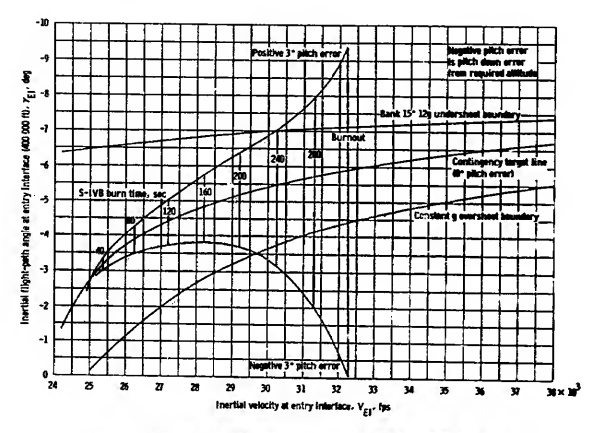
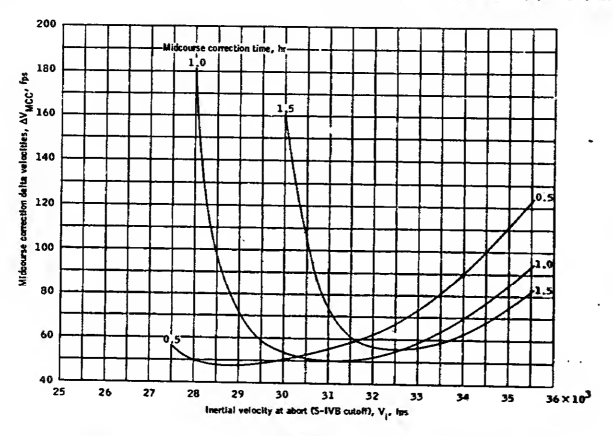


Figure 7-22. - Effect of positive and negative 3" pitch errors on entry vector for fixed-attitude aborts from TLL.

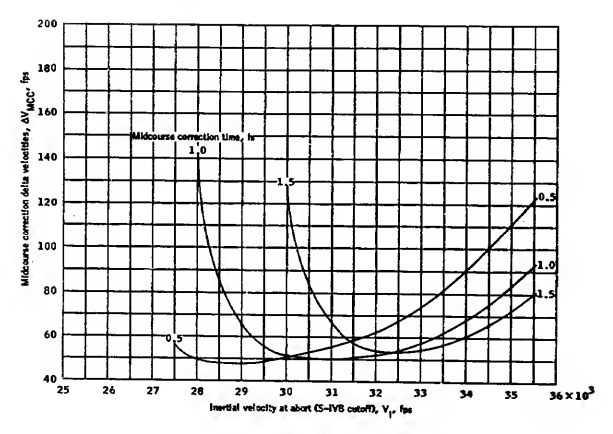




(a) +3° pitch error.

Figure 7-23.- Midcourse correction delta velocities required at various delay times to achieve the contingency target line.





(b) -3° pitch error.

Figure 7-23.- Concluded.

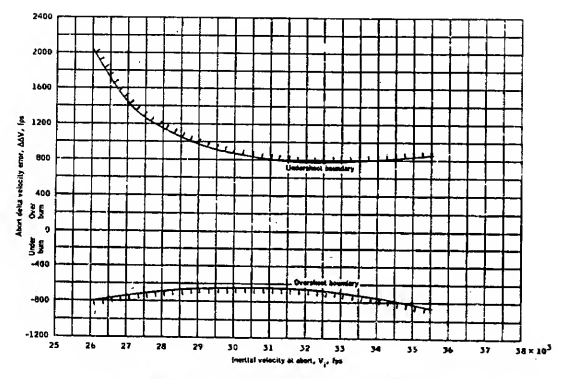


Figure 7-24." Abort dolla velocity error required to actieve overshoot and undershoot reentry boundaries for Resel-attitude abort management from TLL.

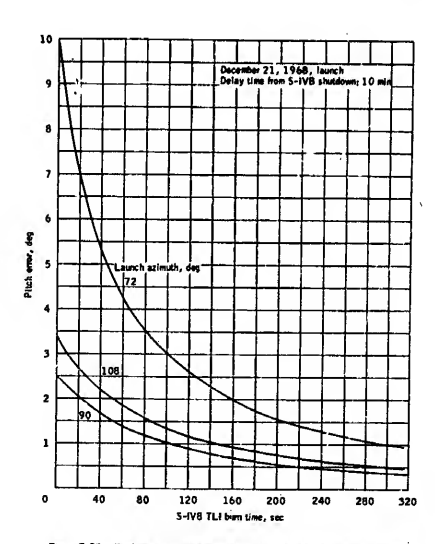


Figure 7-25.- Pitch pointing error that could result from aligning relative to a terminatur mistaken for the inplane far horizon.

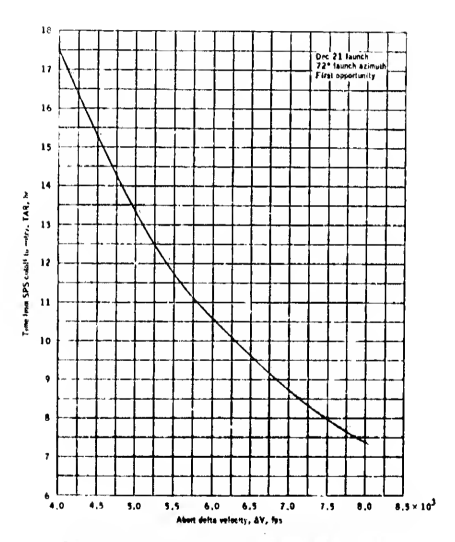
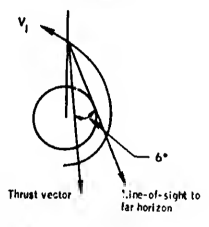


Figure 7-26.- Time from about ISPS cutoffile receipy (400 000 R altitude) as a function of whort AV for the whort at TLI cutoff-plus-90-minutes (impliested point),

Initial earth fixed attitude alignment



Crew referenced: crew heads up α_b , z_b (n-orbital plane)

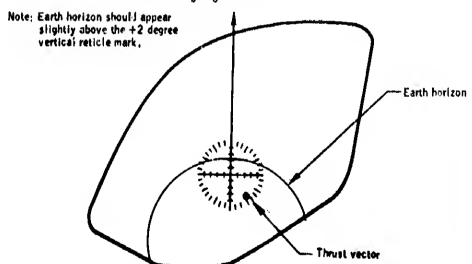


Figure 7-27,- Definition of attifude for TL1-plus-90-minute aborts.

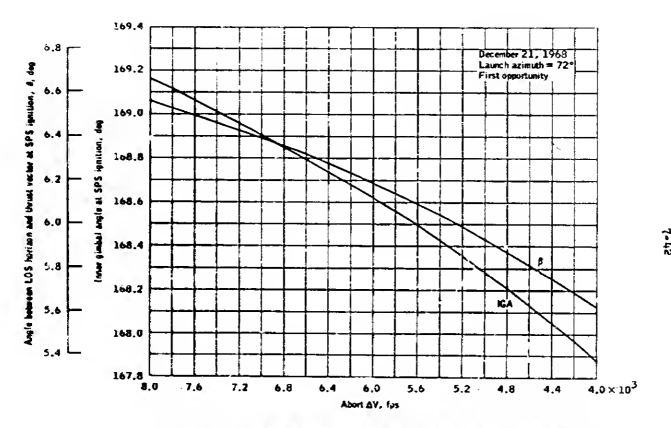


Figure 7–26.— IMU inner gimbal angle and the angle between line of sight to the horizon and the thrust vector at SPS ignition for the TLI-plus-90-minute abort as functions of abort ΔV_*



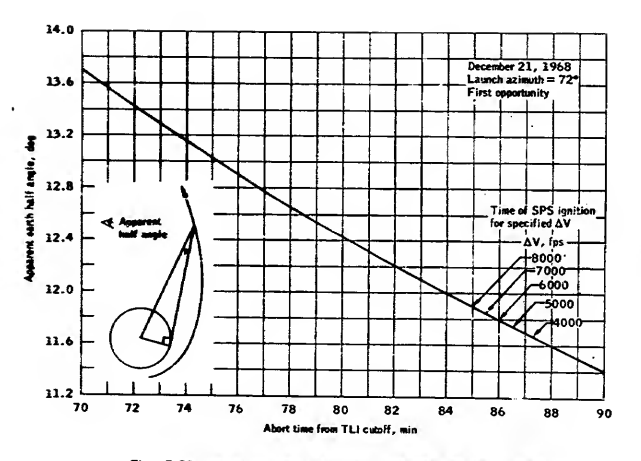


Figure 7-29. - Apparent half angle of the earth as a function of time from TL1 cutoff.



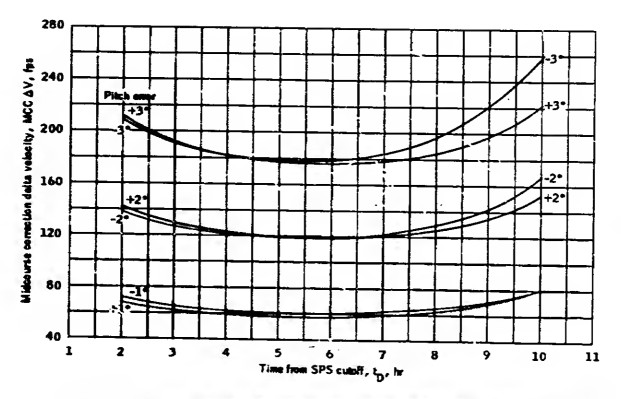


Figure 7-30.- Midcourse correction delta velocities for various pitch pointing errors required to achieve the contingency target line as a function of time from SPS cutoff.



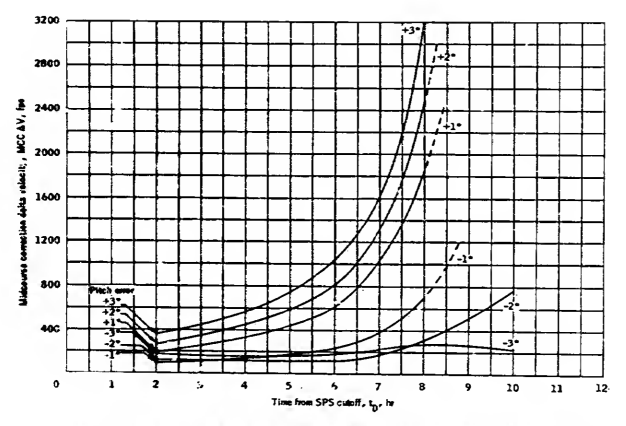


Figure 7-31.- Midcourse correction delta velocities for various pitch pointing errors required to achieve the contingency target line and the Atlantic Ocean Line (AOL) as a function of time from SPS cutoff.

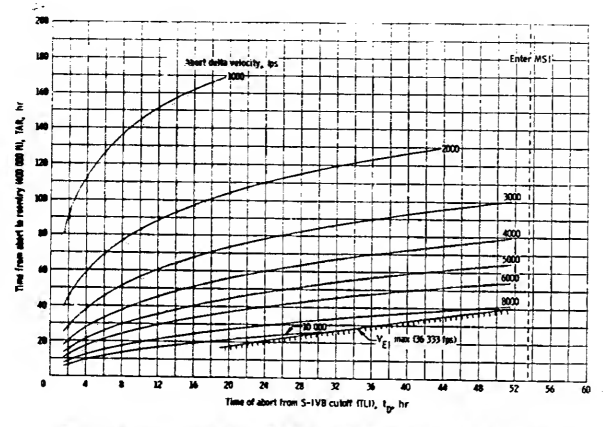


Figure 7-32, - Time from abort to receive as a function of abort ΔV and delay time from S-1V8 cutoff for unspecified area aborts from the nominal translumor coast. (December 21, 1968 launch, ψ_{ij} =72", first opportunity.)

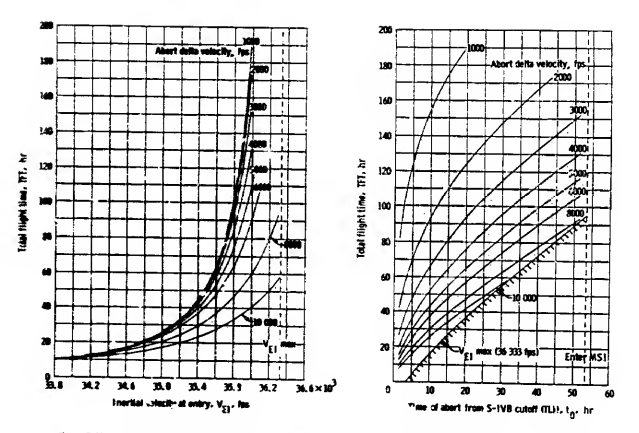


Figure 7-33. - Unspecifie: area abort analysis during nominal transfurar coest. (December 21, 1968 bounch. ψ_{ij} = 72°, first opportunity.)

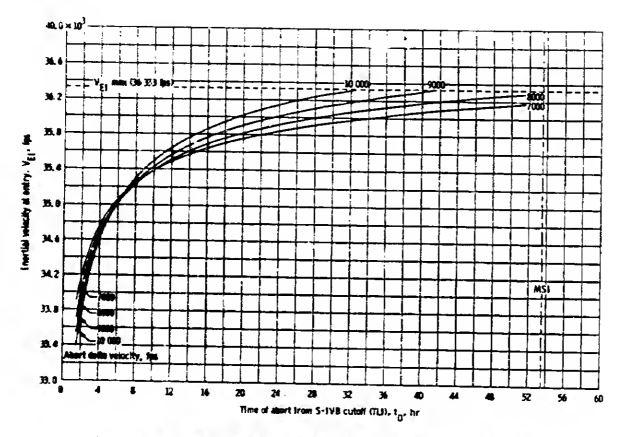
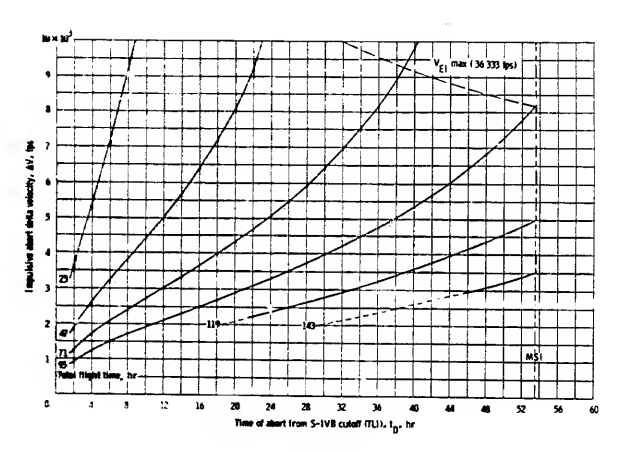


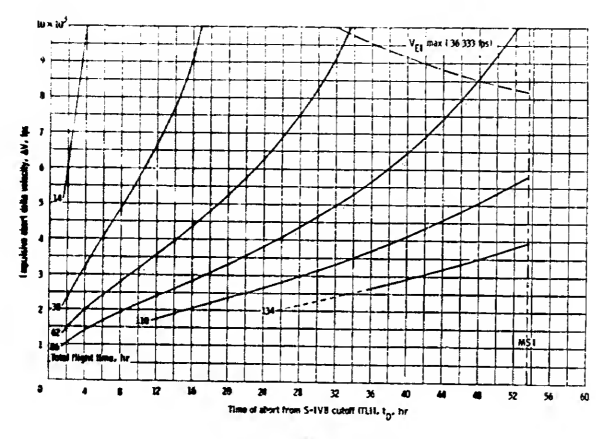
Figure 7-34. - I nortial velocity at entry as a function of time from S-IVB cutoff for unspecified area abort analysis.





WPL.

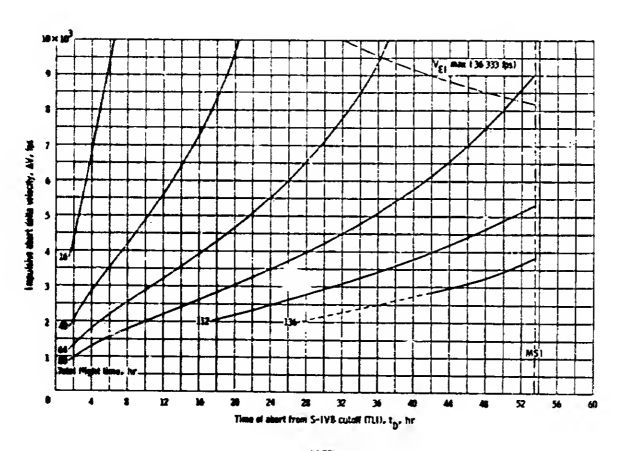
Figure 7-35, – Abort ΔV required to achieve total Hight times to the contingency landing areas, (Geometr 21, 1966) leunch. First injection opportunity, $\psi_L=72^\circ$)



MACL.

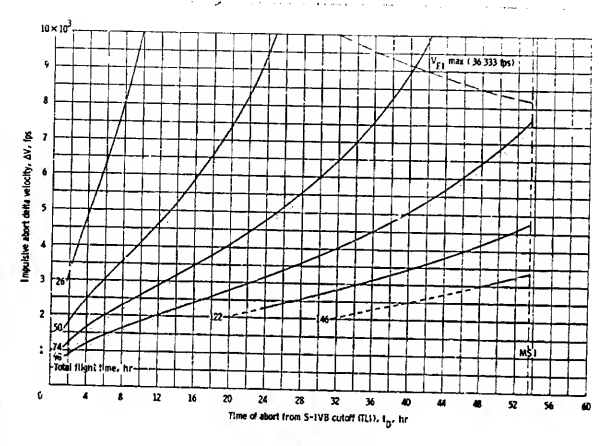
Figure 7-35, - Continued.





K) EPL.

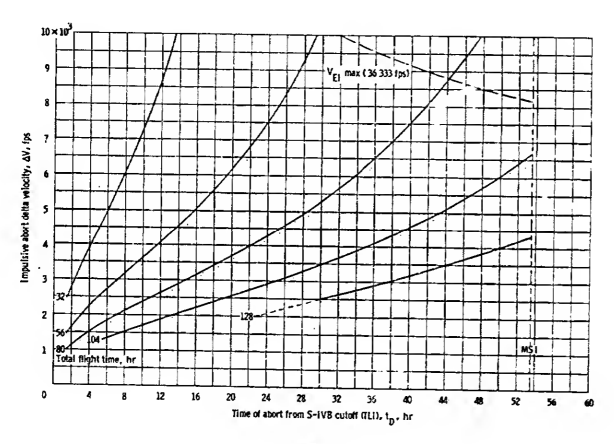
Figure 7-35, - Continues.



(d) WPL.

Figure 7-35. - Continued.

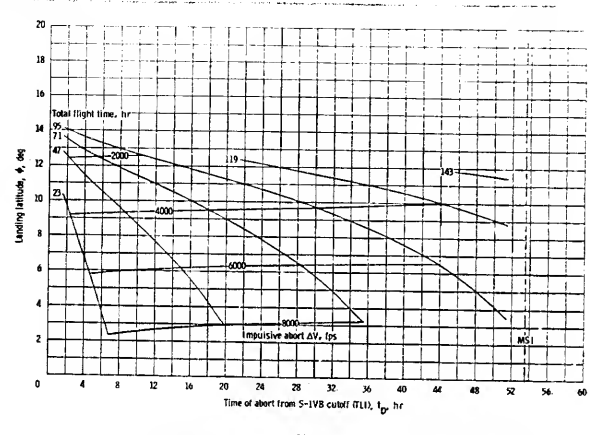




(e) 10L.

Figure 7-35. - Concluded.

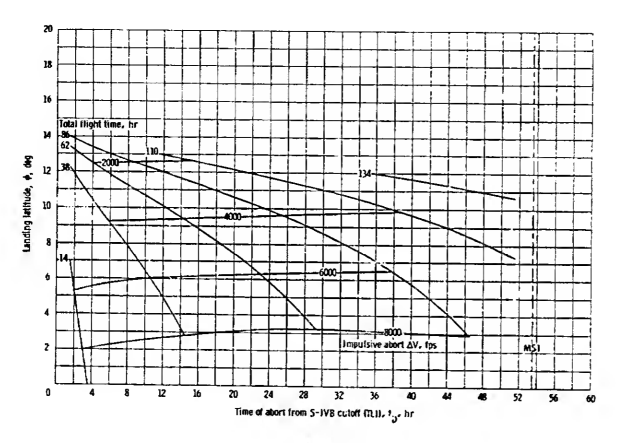




(a) MPL

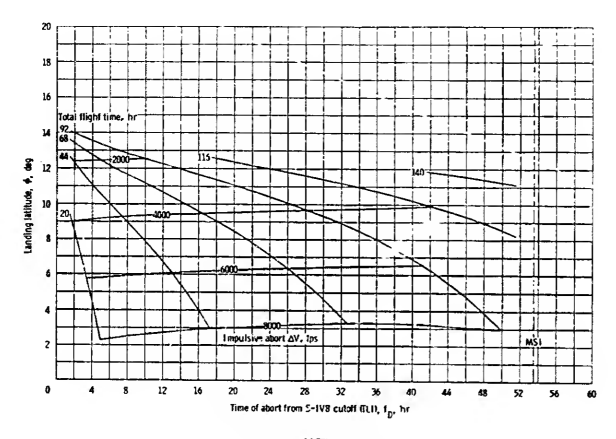
Figure 7-36. – Landing latitude as a function of abort ΔV and total flight time to the contingency landing areas. (December 21, 1968, Jaunch. First injection opportunity, $\psi_{\underline{l}}$ = 72°.)





DI AOL

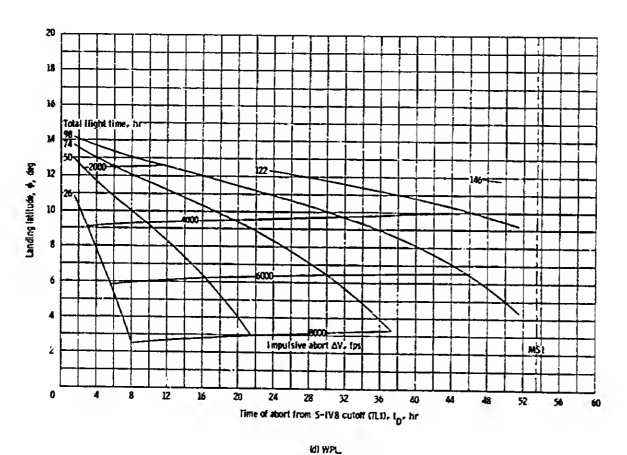
Figure 7-36, - Continued,



(c) EPL

Figure 7-36, - Continued,

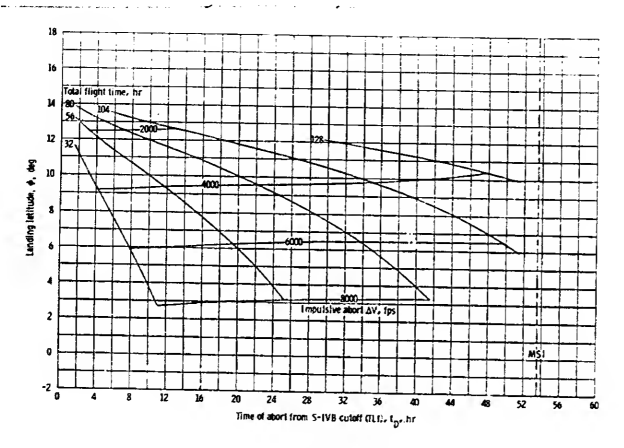




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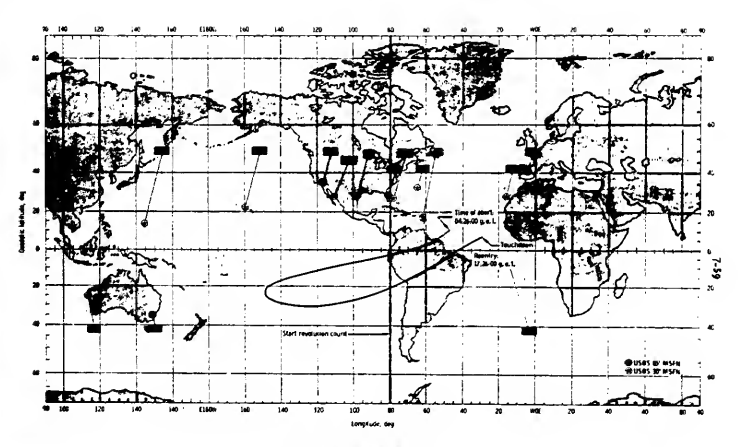
OI WH

Figure 7-36, - Continued.



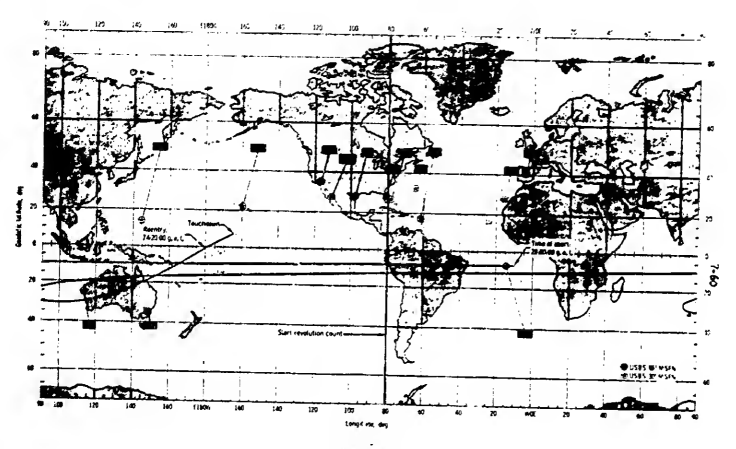
(e) 10L.

Figure 7-36. - Concluded,

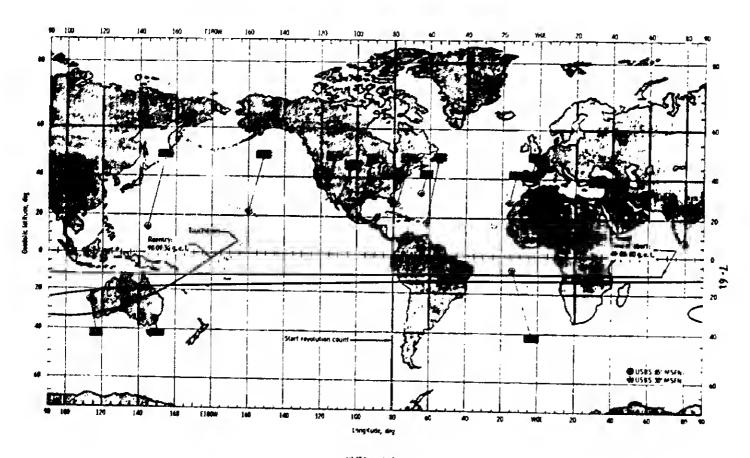


41140 minute abort 451,26-90 g.e.s,)

Figure 7-37. - Postabort groundtrucks for werecus abort times during TLC.

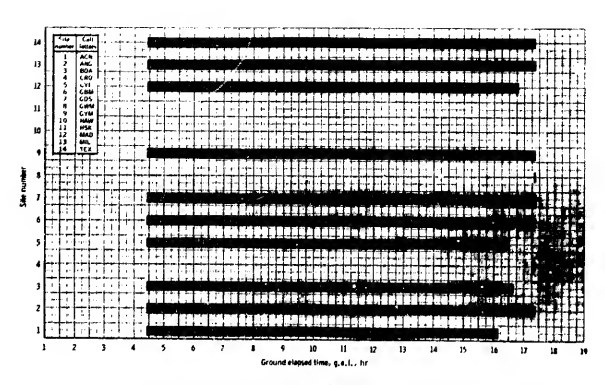


iti 28 hour abort. Figure 7-31. - Continued.



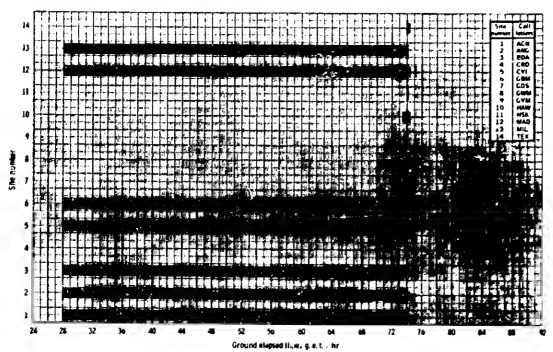
KL 47 hour abort.

figure 7-37, - Concluded



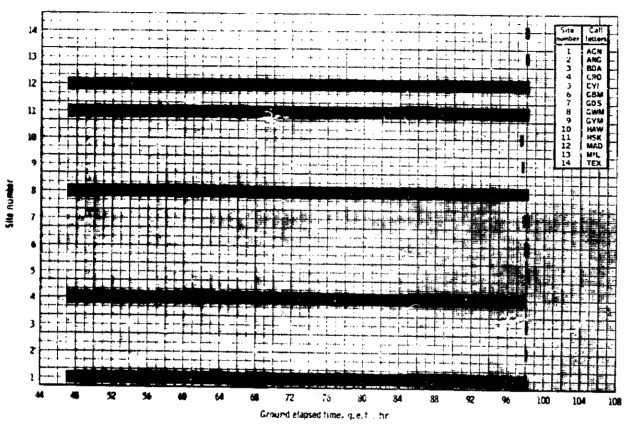
(a) 10 minute abort,

Figure 7-36. - Postabort rader tracking for 5° elevation.



27 HOUR 30 MINUTY ARART.

Figure 7-36, - Continued.



theory someth adolet, who pour abort.

Figure 7-38. - Concluded.

LUNAR ORBIT INSERTION AND LUNAR ORBIT PHASE

8.0 LUNAR ORBIT INSERTION AND LUNAR ORBIT PHASE

8.1 Lunar Orbit Insertion Monitoring

Since ICI always occurs behind the moon, the crew must be able to evaluate the progress of the maneuver without ground support. Although there are two LOI burns required to produce the desired 60-n. mi. altitude circular orbit, the monitoring requirements are primarily for the first burn (LOI), because the second burn lasts only about 10 seconds. (Figure 7-3 depicted generally the recommended crew monitoring technique.)

Whoreas crew safety is always the primary objective in defining monitoring procedures, an important second objective is assurance that adequate abort capability is provided and is compatible with possible results of the monitoring procedures. This second objective was accomplished for LOI by defining sound procedures for the two types of ircbloms possible during LOI; that is, those perturbing the trajectory (type 1) primarily guidance and control problems, and spacecraft proruleich (type 2) or other system problems which do not affect the trafectory. It was recommended in reference 25 that problems of type 1 te handled by having the crew take manual control of the PGNCS-controlled maneuver and complete the LOI at the original ignition attitude. One of the most dangerous type I possibilities could occur if the spacecraft 1MU drifts during 101. For a small drift, the crew cannot detect its presence until an attitude deviation builds up and appears on the secondary inertial attitude reference. Since the drift could have occurred in the secondary reference as well as the IMU, the crew would have been unable to distinguish the erroneous eyetem until it was discovered that the SCS attitude error needles (a third inertial reference) provide a tie-breaking capability. This would then enable a manual takeover and burn completion into lunar parking orbit. Since uncorrected IMU drifte in pitch cen produce impacting trajectories, rules were then developed to define attitude limits for which a tekeover should be initisted.

These rules and limits require a manuel takeover with the SCS at 15° attitude deviation between ignition and 100 seconde and 10° attitude deviation after 100 seconds. In general, the 15° is for possible start transients, and the 10° is to prevent an undesirable pericynthion. Actually these numbers have more significance for transearth injection but are used for LOI as well as for simplicity. The effects on pericynthion of pletform misalignments and constant drifts through LOI are plotted in figure 5-1. Effects of the takeover rules and limits are shown in figure 5-2. As pointed out above, a third inertial reference is required during LOI to insure that the IMU does not cause an impacting trajectory. Although there are three inertial reference systems in the spacecraft that sould be used for LOI, an external reference such as the lunar horison or stars may provide an additional reference.

As in TLI, the LOI rate limit is 10 deg/sec and results in a crew takeover and manual completion of LOI at ignition attitude.

Type 2 problems may dictate the necessity of an immediate abort maneuver which takes place 15 minutes after the crew shuts down a nominal trajectory. Problems of this type are primarily due to SPS problems and include loss of pressure or temperature increases, which generally means that the SPS engine could have a limited burn time constraint or maneuver capability. More specifically, the temperature problem is a result of a hot spot on the engine nozzle which could produce a hole and then an explosion. Increasing temperature is displayed to the crew by a flange temperature light in the spacecraft. Serious SPS pressure problems are

- 1. Sustained pressure decay in either fuel or oxidizer tank.
- 2. Thrust chamber pressure goes below 70 pei.
- 3. A delta pressure of greater than 20 psi between fuel and oxidizer tanks.

Although built-in redundancy may require two failures before these problems are time-critical, the desire to get the large (approximately 3000 fps) about manauver completed as soon as possible to insure lunar sphere sscape is the major justification for the 15-minute about mode.

Inadvertent shutdowns will be handled by ground control. Backup of the PGNCS LOI cutoff is performed by the crew primarily on a 6-second time bias to the nominal burn time. In summary, guidance and control problems during LOI result in crew takeover and burn completion to near nominal LOI and conditions from which an abort could be initiated, and SF3 problems result in early LOI shutdown and sbort.

8.2 Aborts During LOI and Lunar Orbit

8.2.1 <u>Introduction</u>.- The LOI burn transfer the spacecraft from a free-return circumlunar trajectory to the lunar parking orbit. The transfer consists of two SPH burns of approximately 256 and 10 seconds, respectively. Following the first burn (LOI 1) the spacecraft coasts in a 60- by 170-n. mi. altitude lunar orbit for two revolutions. The second LOI burn (LOI 2) is initiated at the third pericynthion to achieve the 60- by 60-n. mi. altitude lunar parking orbit.

Premature termination of the LOI maneuver places the vehicle in a nonnominal lunar orbit from which either an alternate mission or about situation may result. An early shutdown of the SPS engine may occur as a result of two situations:

- 1. An early PGNCS shutdown.
- 2. Manual shutdown by the crew.

Manuel shutdown should occur only in the event critical SPS systems problems which would severely restrict the future performence of the engine are encountered. The SPS systems malfunction limite (pressure and temperature) for a manual shutdown will require an ebort meneuver which is executed as soon as possible. These limits will be specified in the Apollo 8 mission rules. By definition, therefore, manual shutdown of the SPS engine normally should not occur unless one of two situations exist:

- 1. Failure of the SPS engine is imminent.
- 2. Engine performance has been degraded and an absolute minimum of SFS operation is required.

For all other feiture situations in which the option of continuing the burn is present, IOI burn completion has been shown to be desirable from an abort operations standpoint (ref. 26).

In the following sections, the primary differences in the abort procedures for manual and automatic cutoffs ere discussed. General parametric date of abort AV and total flight times are included to illustrate the possible tradeoffs that can be made in the final selection of the abort solution. Finally, craw tharts that ere required for onboard return-to-earth targeting ers included.

- 8.2.2 Characteristics of lunar trainctories resulting from premature LOI shutdown. The luner orbits which result from premature LOI shutdown can generally be classified in three distinct categories:
- 1. Class I Result from shutdowns during the first 90 seconds of the LOI burn. These trajectories ere hyperbolic with respect to the moon and will escape the moon's sphere of influence.
- 2. Class II Result from chutdowne 90 to 120 ecconds into the 101 burn. Trajectories of this type are very unetable and are greatly perturbed by the earth's attraction. The earlier chutdowne result in extremely long orbital periods. Later shutdowns have orbital periods as low as approximately 24 hours but impact the lunar surface prior to pericynthion.
- 3. Cines III Result from shutdowns 120 seconds to nominal LOI 1 shutdown (approximately 246 records). These are etable lunar ellipses with nonimpacting percepathions.

Figure 8-3 shows the conic parameters at LOI cutoff as a function of SPS burn time during the LOI burn. Shutdowns during the latter half of the LOI burn result in orbits from which either aborts or alternate missions might occur. Such an alternate mission is basically nothing more than en off-nominal LOI 2 burn and the total AV of LOI 1 and LOI 2 would be very near that of the normal LOI technique. On the other hand, unless a corrective maneuver is made to reduce the orbital period and provide a clear pericynthion, shutdowns prior to 120 seconds necessitate an abort.

- 8.2.3 Abort modes. Lunar phase abort maneuvers for the Apollo 8 mission are of two basic types.
- 1. Mode I A one-impulse maneuver which returns the spacecraft directly to earth. The abort burn is initiated as soon as possible after IOI shutdown to reduce the necessary ΔV . The range of LOI shutdown times that the mode i abort is available is a function of the abort ΔV available and the delay time to abort initiation.
- 2. Mode iii A one-impulse maneuver which occurs near pericynthion following one or more revolutions in lunar orbit. The actual time of abort initiation is a function of the desired transcarth time and the preabort period. Mode iII aborts are available after 120 seco ds into the IOi burn where free pericynthions exist.

Figure 8-4 shows the abort mode overlap that exists for the Apolio 8 mission. For a substantial range of LOI shutdowns, both a mode I and mode III abort are possible due to the magnitude of the SPS AV that remains following premeture LOI shutdown (fig. 8-5). It should be noted, however, that a return-to-earth capability exists with the SM RCS for only the first 15 seconds of the LOI burn. For shutdowns past this point in the LOI burn, the abort AV would require use of the SPS angine.

- 8.2.4 Abort ground rules. The ebort ground rules for LOI aborts are as follows:
- If e guidance cutoff occurs prematurely and e nonimpacting perioynthion has not been achieved (LOI burn time < 120 seconds), e mode i abort will be initiated as soon as possible using an NTCC solution.
- 2. If e guidance outoff occure presenturely and e stable lunar orbit exists, either en eltarnets mission or ebort may result. If communications are evailable and as abort decision is made, an RTCC targeted mode III abort will be initiated.
- 3. If e guidance cutoff occurs and ecomunications are not evallable, the following backup abort technique will be followed:

- a. LOI burns 0 to 80 seconds The CSM will coast to the MSI where the CMC P-37 can be used for return-to-earth targeting. The return-to-earth solution is determined, and an MCC is applies using the SPS. (The largest AV which would racult is 3000 fps for shutdowns at 80 seconds.)
- b. LOI burns 80 to 120 seconds The crew will initiats a mode I abort maneuver at 5 hours past LOI shutdown using a crew chart.
- c. LOI burn 120 seconds to the end of LOI 1 A mods III abort will be initiated using crew charte.
- 4. If a manual SPS shutdown is required due to engine pressure or temperature problems, the following criteria could be used to determine the abort mode (although the crew has the option of using the mode I 15 minutes crew chart for manual shutdowns at any point in the IOI burn:
- a. LOI burns O to 120 seconds A mode I sbort maneuver should be initiated at 15 minutes using a crew chart.
- b. LOI burns I2O seconds to and LOI 1 A 15-minute mode I abort maneuver should be initiated for time critical SPS engine problems. Fowever, for minimum AV SPS problems, a mode III RTCC stort solution will be used.
- c. If the 15-minute abort wers not possible and subsequent communications failures occur, the backup abort technique in ground rule 3 should be need.
- 8.2.5 Parametric abort data as a function of LOI shutdown. This section includes a description of the abort AV requirements for the RTCC generated abort solutions. The crew charts are contained in section 8.2.7.

Figure 8-6(a) shows the minimum mode I abort AV required as a function of LOI shutdown time. It is evident that the AV initially increases very rapidly as the delay time from LOI shutdown to abort is increased. However, due to the magnitude of the SPS AV available (as indicated on the figure), the 15-minute solution exists for the entire LOI 1 burn. Figure 8-6(b) indicates the total time from LOI shutdown to earth landing (TFT) for the abort maneuvers of the previous figure. Of primary interest is the fact that the later the mode I abort is delayed, the greater will be the TFT.

In a normal abort situation, however, a return to a planned resovery area would be preferred. Figures 6-7(a), (b), and (c) show the abort AV for mode I returns to the HPL as a function of LOI shubdown time.

Figures 8-7(a), (b), and (c) show returns with TFT values of 53 hours 77 hours, and 101 hours, respectively. At this point a major difference between unspecified area returns and planned landing area returns should be indicated. For a particular LOI shutdown time and a given TFT to the desired landing area, the 5Y requirements do not necessarily increase with initial delay time to abort. For early shutdowns this becomes evident (fig. 8-7).

Mode iiI abort solutions require much less AV than mode I aborts at a particular LOI shutdown. Figure 8-3(a) presents the abort requirements for mode III returns to the MPL. Comparison of each constant TFT solution for the mode IiI aborts with the mode I solutions of figure 8-7 shows the decrease in abort AV that can be achieved by coasting one revolution prior to abort. The minimum AY for unspecified area mode lii returns is also shown on figure 8-8(a) and the corresponding TFT is indicated on figure 8-8(b).

- 8.2.6 Abort analysis of specific IOI shutdowns. Aborts for IOI shutdowns may be described as follows:
- 1. LOI shutd.wn at 60 s.conds (class i present trajectory) Figure 8-9 presents the abort AV and TFT for mode I aborts following a premature LOI shutdown. In order to show the relative requirements for returns to a variety of landing areas, returns to the MPL, AOL, EPL, WPL, and IOL are included. As indicated in the previous discussion, a considerable tradeoff of abort AV and TFT can be made by varying the time of ignition when returns to contingency landing areas are desired. However, the minimum AV for unspecified area earth return etill has the familiar characteristic of increasing with initial delay time, as shown on figures 8-9(a) through (e). The TFT corresponding to these FCUA Asturns is shown in figure 8-9(f).
- 2. IOI shutdown et 120 seconds (class III presbort trajectory) Figure 8-10(e) shows the abort mode I ΔY required for returns to the MPL as a function of initial delay time. Except for the considerable increase in abort ΔY over the 60-second IOI shutdown, the two sets of curves are similar and the same discussion is applicable here. The mode i FCUA TFT appears in figure 8-10(b).

The trajectory in this case is the first of the clase III trajectories and permits the use of the more desirable mode III abort. Figure 8-11(a) shows the abort AY for the mode III abort. Both types of returns, MPL and FCUA, exhibit a substantial decrease in abort AY compared to the mode i colutions of figure 8-10(a). The 53-hour TFI return is no longer evailable due to the 17-hour period of the preabort ellipse. After one revolution the entry velocity of 36 313 fpc would be exceeded if an attempt at a 53-hour TFI was made. The FCUA TFT is shown on figure 8-11(b) for various delay times from LOI chutdoun.

- 3. Hominal end LOI 1 shutdown (60- by 170-n, ml. altitude lunar orbit) The ebort AV requirements for a mode III abort to the MPL are included as figure 8-12(e). The FCUA returns ere presented in the same figure and the corresponding FCUA TFT are on figure 8-12(b). A characteristic of mode III aborts is evident from figure 8-12(a). Specifically, when several constant TFT solutions ere available, the longest TFT ebort solution would be initiated first. All LOI mode III eborts exhibit this same characteristic.
- 4. Nominal end iOI 2 shutdown (eborts from the nominal 60- by 60-n. mi. altitude lunar orbit) This discussion is included with the premature IOI shutdown description for continuity. However, it should be noted that aborts out of the nominal 60- by 60-n. mi. altitude lunar orbit are identical to the normal TEI burn. For completeness deta is shown for returns to the MPL, AOL, EPL, WPL, and iOL recovery areas [fig. 8-i3(a) through (e)]. The FCUA TFT is presented in figure 8-13(f).
- 8.2.7 LOI crew charts. The crew charts mentioned in section 8.2.1 can be briefly summarized as foliows:
- 1. Mode I 15-minute crew chart This crew chart is used in the event e manual LOI shutdown occurs ent an immediate ebort maneuver is required. Following LOI shutdown, the crew maneuvers the CSM to the correct inerties thrust ettitude bases on a set of gamb's angles relative to the pre-LOI IMU orientation. The sbort maneuver is initiated 15 minutes following SFS shutdown. The abort AV magnitude is determined from e crew chart.
- 2. Mode I 5-hour crew chart This crew chart is used in a manner identical to the mode I 15-minute chart. The main difference, however, is that the mode I 5-hour chart is only used as a backup to the RTCC computed solutions in the event communications failures occur. Only one curve is required, about AV as a function of LOI burn AV magnitude.

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3. Mode III crew chart - This date is used so a backup to RTCC colculations and consists of two charts. The first chart presents about ΔV as a function of LOI ΔV magnitude. The second chart is used to determine the time of ignition.

Figure 8-14(s) is a condensation of the abort AV required charts and includes data for mode I 15-miaute, mode I 5-hour, and mode III crew charts. Figure 8-14(b) presents the mode III time of short. Both curves are based on the AV magnitude of the LOI burn read from the DSKY at shutdown with LOI burn time as a backup.

8.2.8 Craw chart midcourse requirements.— Before discussing the midcourse requirements of the LOI craw charts, an important comment should be made. The basic reason for using onboard craw charts for abort maneuvers inside the MSI is that no onboard computer program is available to parform this task. The onboard return-to-earth program (CMC P-37) can caiculate aborts or MCC's only if the CSM is outside the MSI at time of ignition.

Normally, the return-to-earth targeting will be done using FTCC solutions transmitted from the ground following the abort decision. If a premature 101 shutdown occurs the previously transmitted RTCC short solutions (block data, section 8.2.9) are not applicable since non-nominal orbits result from the early burn termination. Therefore, the grouni will transmit an abort solution calculated in the RTCC. However, if communications are lost or if the spacecraft is in a position where it could not receive the solution (behind the moon in the case of the mole i 15-binute abort), onboard data is required. The basic function of the crow charts, therefore, is to provide an abort solution that will result in CSM exit of the MSI and have MCC requirements with the SY remaining.

The crew charts are used for all launch asimuths and opportunities and the MCC AV varies accordingly. It appears likely that the MCC AV viii require use of the SPS engine. An attempt vili be made to update the mode i 15-minute chart during the final hours prior to IOI if significant trajectory devistions occur. For all charts, the gimbsi angles will be recomputed based on the actual REFSMMAT used for LOI, and transmitted with the pre-LOI block data.

Figures 8-15(s) through (d) show the expected MCC AV at the MSi for various exacution errors. Based on this data and the assumption of a midcourse AV from the RCS of 100 fps, it can be seen that the following execution errors can be tolerated within RCS midcourse capability:

pitch error = tl.5 deg

yay error = 1 6.0 deg

AY error = 150 fps

tig error = 115 sec

For larger execution errors an SPS mideourse would be required.

These errors are for shutdowns at the and of LOI 1 burn where the MCC AV requirements are the largest. All earlier shutdowns have much smaller MCC AV values

That is, a subsequent engine failure would be catastrophic with no possibility of aborting.

An important fact that should also be considered for the 15-minute abort is that a communications failure has not necessarily occurred. Contrary to the normal use of onboard charts, this abort mode was based only on SPS engine problems. Therefore, an MCC could be performed soon after the CSM appears from behind the moon and a large reduction of midcourse AV could be schisved using an ATCC solution.

Figures 8-16(a) through (d) show midcourse requirements at the MSI for the mode III crew chart maneuver. The following errors can be tolerated using the assumptions of the mode I discussion.

ritch error = 12.0 deg

yav error = 12.0 deg

AV error = 250 fps

tig error = 24 sec

The most obvious conclusion is that an SPS midcourse will very likely be required. This remains consistent with the abort ground rules in section 5.2.4, however; that is, for SPS engine problems that become evident during the LOI burn, a manual shutdown will occur and a 15-misute mode I abort will be initiated. The use of mode III crew charts, therefore, is generally restricted to problems with CSH systems other than the SPS engine along with a subsequent communications failure.

The sensitivities of the mode I 5-hour crew chart are not included in this discussion but it can be assumed that an SPS midcourse will also be required.

The midcourse calculations for the mode III crow chart aborts will be calculated using the onboard return-to-earth program CHC P-37. This program can only be used outside the HSI, however.

8.2.9 <u>Block data solutions</u>. - During the last hours of the translumar count, about solutions will be transmitted to the erew to provide emboard targeting capability inside the MEI. Specifically, those primary colutions are considered:

These errors are for shutdowns at the end of LOI I turn where the MCC AV requirements are the largest. All earlier shutdowns have much smaller MCC AV values.

- 1. 60-by-170 block data Following the final MCC on the translunar coast, an abort sciution will be transmitted to cover communications failures following the LOI 1 burn. This solution would return the CSM to the primary landing area.
- 2. 60-by-60 block data During the 02- by 170 n. mi. sltitude orbit coast, a previously-sent abort solution for the nominal lunar parking orbit (60. by 60-n. mi. altitude) will be updated to account for any dispersions in LOi 1. This solution is again updated once LOI 2 is completed. Puring each of the eight remaining lunar orbits, an abort solution to the primary landing area is transmitted.
- 3. 2-hour post-pericynthica block data Prior to LOI an abort solution is transmitted to the crew for an abort initiated 2 hours past pericynthica on the acminal free-return trajectory. This solution would be used if time-critical CSM problems occur along with communicatione failures. This abort solution is targeted to the contingency landing area that permits the fastest earth return.

Table 8-I contains general data pertaining to these block data abort solutions.

The second secon

8-1. - BLOCK BATA FOR LUNAR PHASE ABORTS

-	-	The party of the party of				_	TAR.		ļ		,	External AV targets		
		18	38	13	-	Artes	hr-min-sec	VET*	ÿ _{El} •	∯i day	λլ. deg	ΔV _χ .	ΔV _{V*}	AV _Z ,
73,00,30,47	2.0	179	273	350	3964,0	2:17.6	51:35:34.0	36 271,78	ەدە	7,03	195,03	1468,3	-131,2	-522.5
754044.37	7	199	322	354	2229,5	2:57,1	51,95-52,0	36 269,34	اەدى	6.82	195.03	5494,9	-154,1	-2150,6
04,67404,30	4	190	7	•	1662,9	5:63.3	40,24,18,0	34 184,50	-4.26	0.95	195,00	1596,2	-10.8	346,5
79-20-01-12		179	304	367	3754,2	341,6	31,15,25,0	34 299,47	ادب	5,47	194.97	3734.3	-318,2	250,4
75.054.00	5	200	20	1	3002,5	3,00,9	71:44-12,8	34 101,97	-6,26	1,77	195.00	3002,3	-32,6	-0.7
-		200	394	357	2342.1	1:55,9	54-56-09-3	36 230.37	-4,44	4,14	195.03	1509,7	-158.8	-1784, (
***********	7	300	346	229	3963.2	2:47.3	34,96-55,6	36 270,00	ا فری	-0,26	195.01	3059.0	-142.2	3.1

[&]quot;Bully beliefe experience bulletied 2 hours gand expedient CAR republic pariet on free return temperiory.

Managine shadow of Life how at 40 seconds. Might I about recovery halloand 2 hours peak shadows.

Thereing the based LED based 120 seconds. Figh & that represent initiated after 1, receiver.

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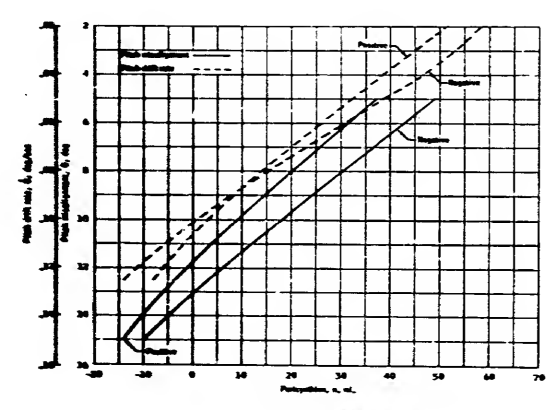
TABLE 8-11. - GIMBAL ANGLES FOR LOI CREW CHARTS AND ATTITUDE REFERENCE

Reference REFSMMAJ

X	64877632	66111865	-,37684405
Y	.076384116	54928435	.83213711
Z	7571359	.51105595	,40686163

IMU Global Angles

	104	MAS	064
Mode 15 min	27.857	1.505	-177.869
Mode I 5 hr	7,399	-9,986	0,850
Mode III	47,916	9,416	-178,443



Pipen 8-2. - Perhyadian altitude for pinedated Mill patch della and migaligements during L.H.



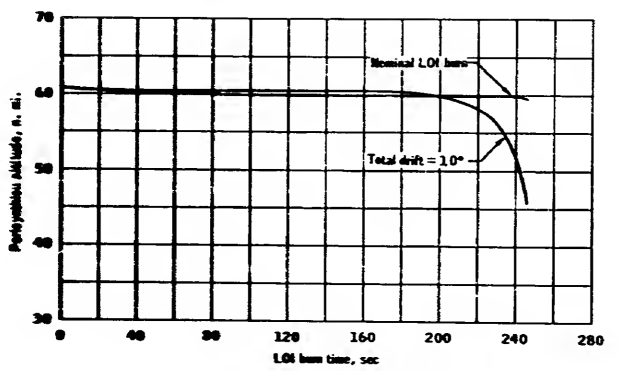
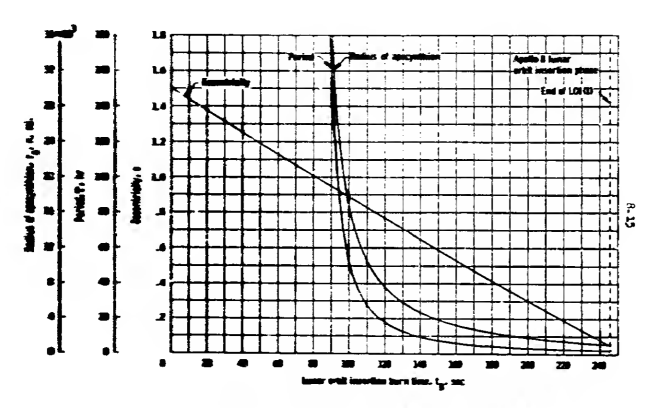


Figure 8-2. - Puricyathine ablitude for a naminal and drifting LOI have.



Report 0-1, - Cook parameters as a function of SPS have time during the LEE have.

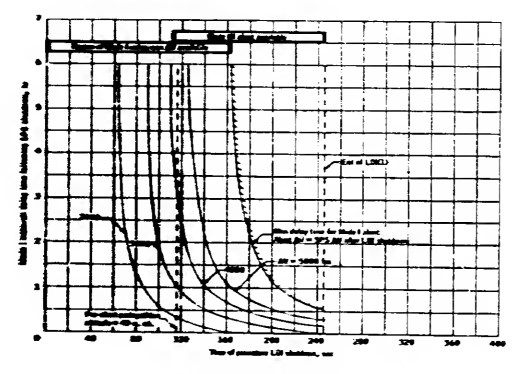
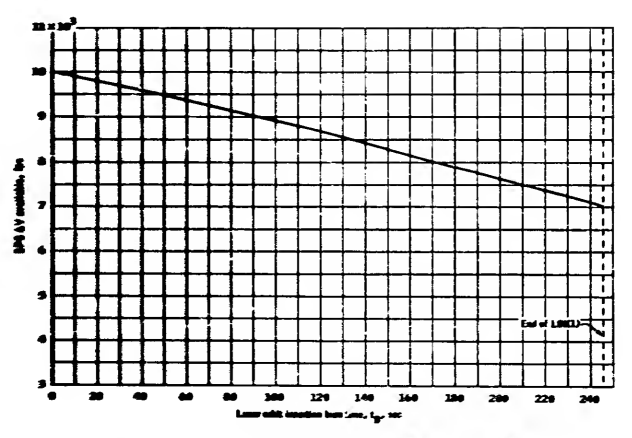
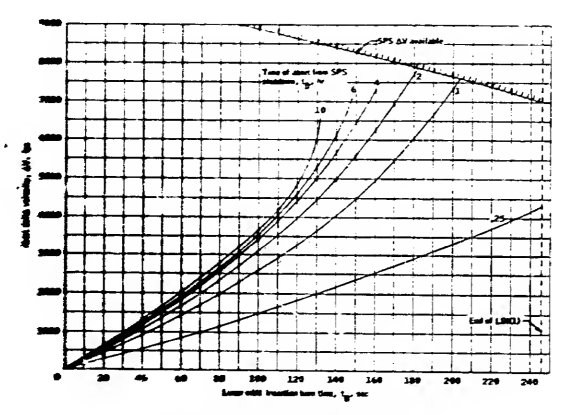


Figure 6-4. - Later what reportion about made security,

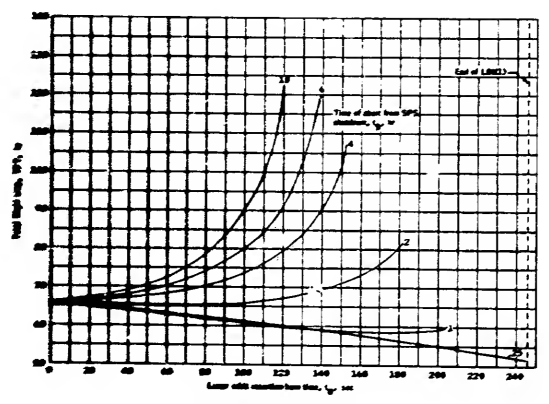


Pigen 8-5,- 975 delle celently methyle following a property 575 photons during the 1.01 imm.

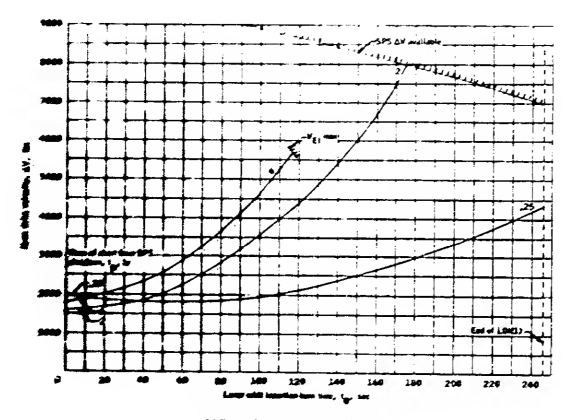


66 Start (If regular) as a function of LO turn Gray.

Figure 6-4- Stafe 6 companies area about analyses for regular LOS turn since.

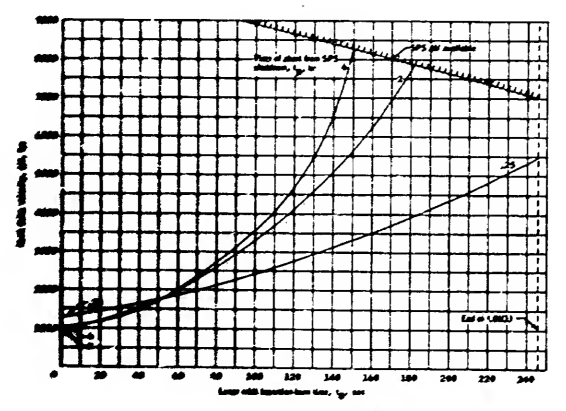


\$0 Said Organism as a function of LES have plant, Figure 8-6. - Constitute,

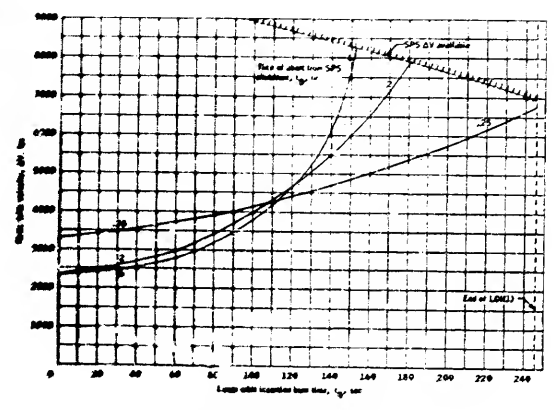


tel About All for MPL returns (TFT = 53 bours),

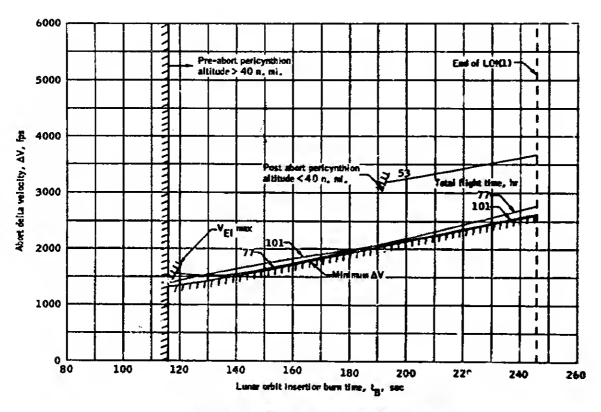
Figure G-F,- Mindre entalinguary leading drop about analysis for opening CD1 have being



46-bat \$6 for 65%, returns 4567 = 77 heard, Figure 4-7. Continued.



(4) About (4) for AFC extense (TFT = 101 hours), Figure 8-7,- Cantisator,

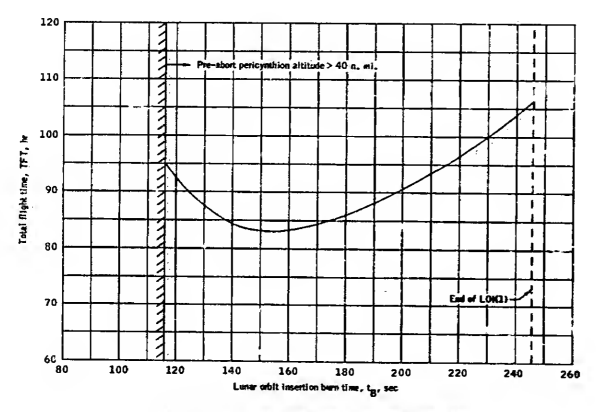


8-23

(a) Abort AV for MPL and fuel critical unspecified area returns.

Figure 8-8.- Mode III abort analysis for various LOE burn times.

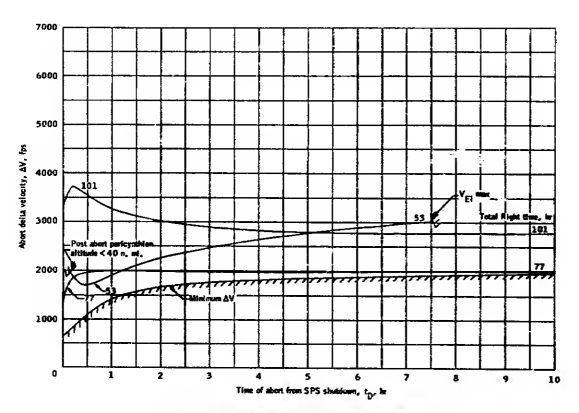




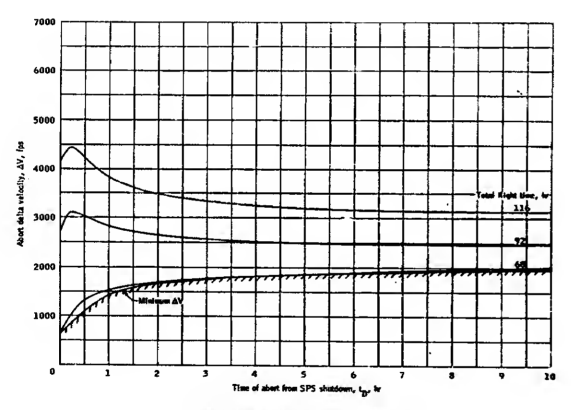
(b) Total flight time for fuel critical returns as a function of LOI burn time.

Figure 8-8. - Concluded.



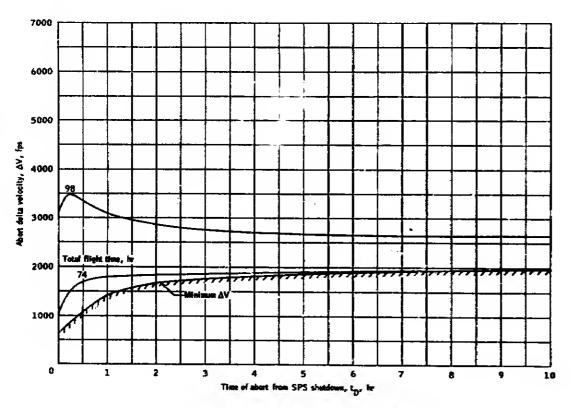


(a) About AV as a function of delay time from LOI shuddown (IMPL and FCUA returns),
Figure 8-9.- Mode I about analysis for LOI shuddown at 60 seconds.

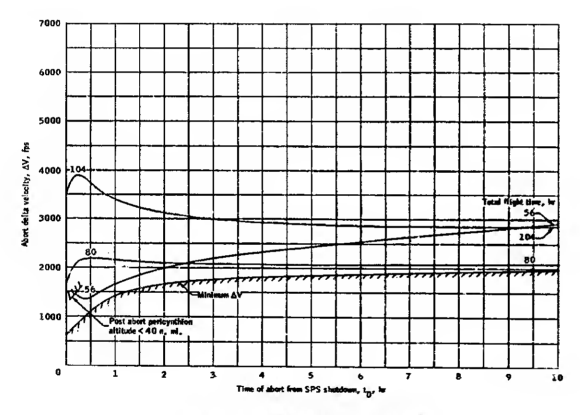


(b) Abort ΔV as a function of delay time from LOI shutdown (AOL),

Figure 8-9.- Continued.

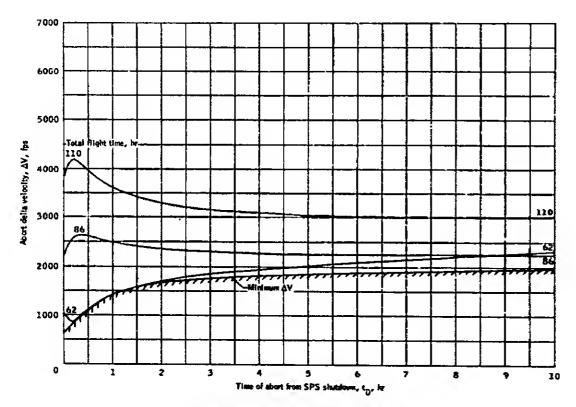


(c) Abort ΔV as a function of delay time from LOI shubdown (EPL). Figure 8-9.- Continued.



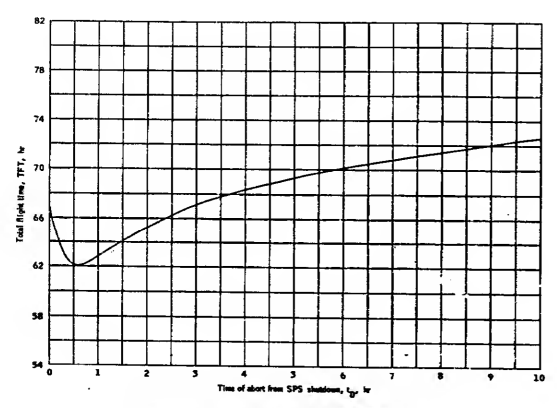
(d) Abort ΔV as a function of delay time from LCI shutdown (MPL). Figure 8-9.- Continued.



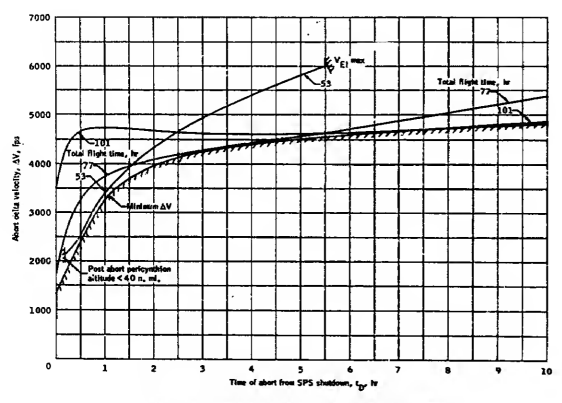


(e) Abort ΔV as a function of delay time from LOI shutdown (IQL).

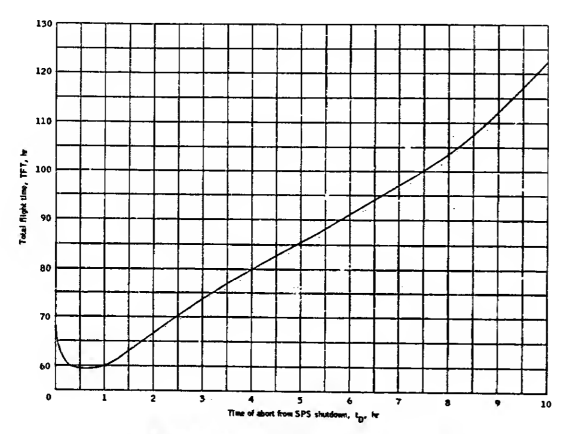
Figure 8-9.- Continued.



47 Total flight time as a function of delay time for fuel critical unspecified area volumes.
Figure 8-9.- Concluded.



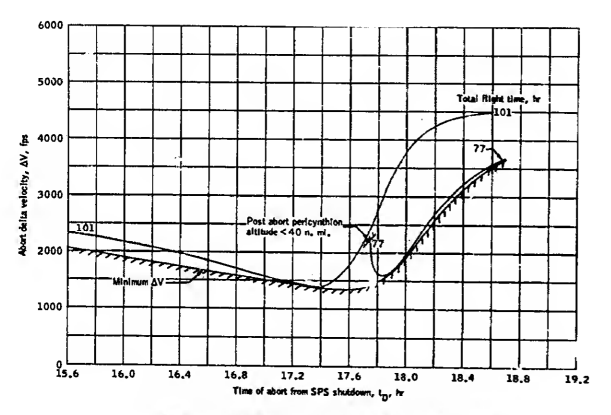
(a) Abert ΔV as a function of delay time from LOI shutdown, SIPL and FCUA returns. Figure 8-10.- Mode I abort analysis for LOI shutdown at 120 seconds.



(b) Total flight time as a function of delay time from LOI s'undown, FCUA returns.

Figure 8-10,- Cencluded,

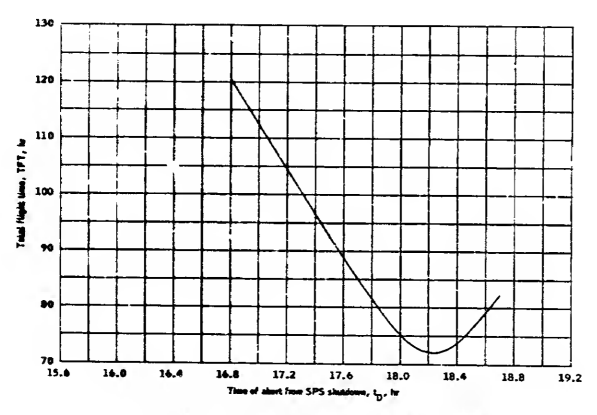




(a) Abort ΔV as a function of delay time from LOI shutdown, MPL and FCUA returns.

Figure 8-11.- Mode III abort analysis for LOI shutdown at 120 seconds.

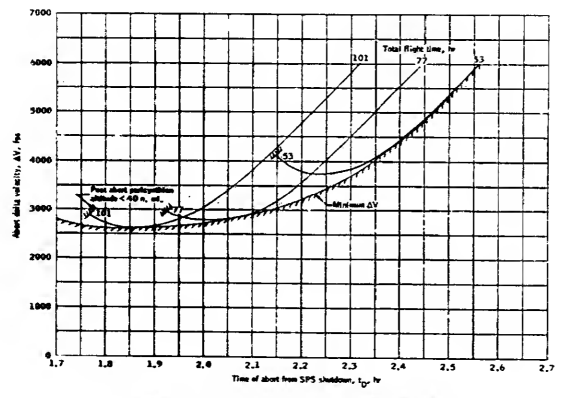




60 Total flight time as a function of delay time from LOI shubdows, FCUA returns.

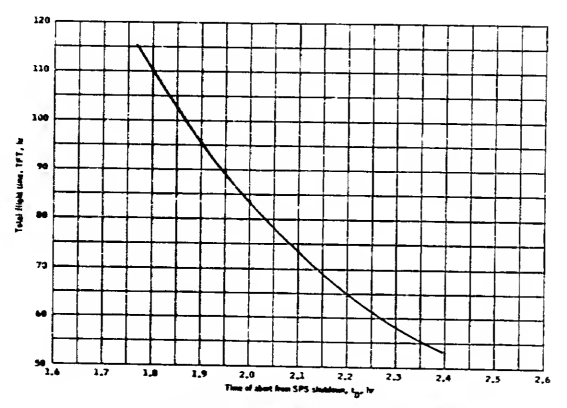
Figure 8-11. - Concluded.





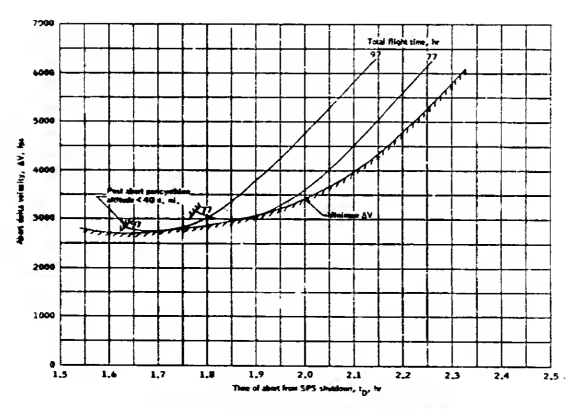
to About all as a function of dulay time from LOI shaddoom, MPL and FCUA returns.

Figure 8-12.- Mode HI about analysis for nominal and of LOICI shaddoom,



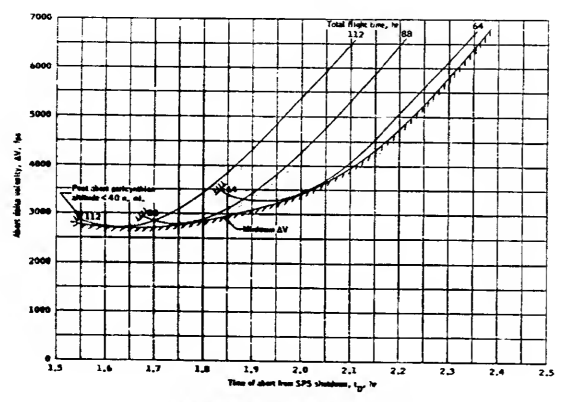
63 Total Hight time as a function of dalay time from LOI shableon, FCUA returns.

Figure 8-12,- Canchelel.



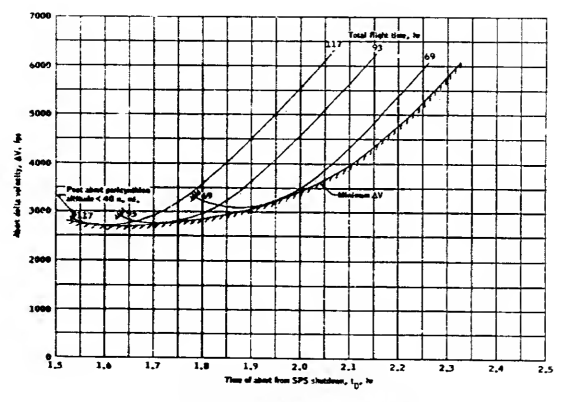
(a) About AV as a function of delay time from LOI shubboum (MPL and FCUA returns), Figure 8–13.,—Mode MI about analysis for nominal end of LOI(2) shubboum,



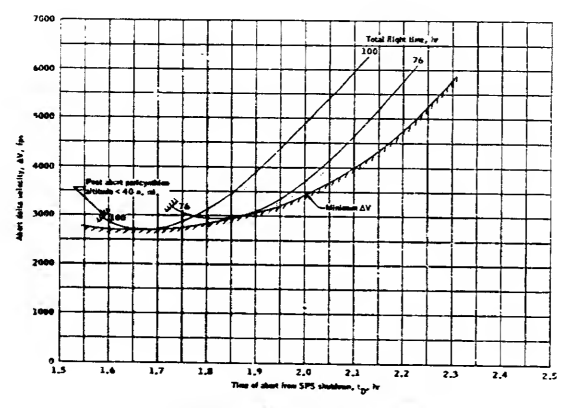


B3 About &V as a function of delay time from LOI shubdown (AOL).
Figure 8-13, - Continued.



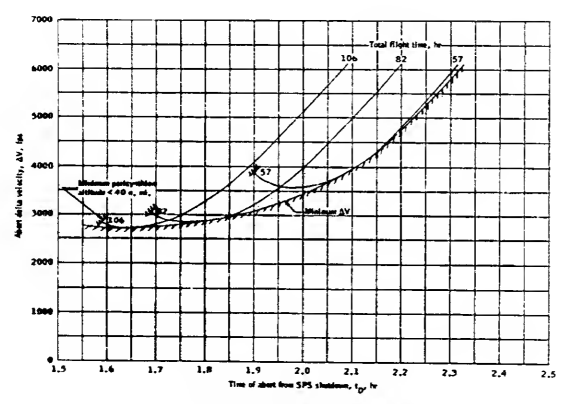


\$2 Abort &V as a function of delay time from LOI shutdown (EPL),
Figure 8-13,- Continued,



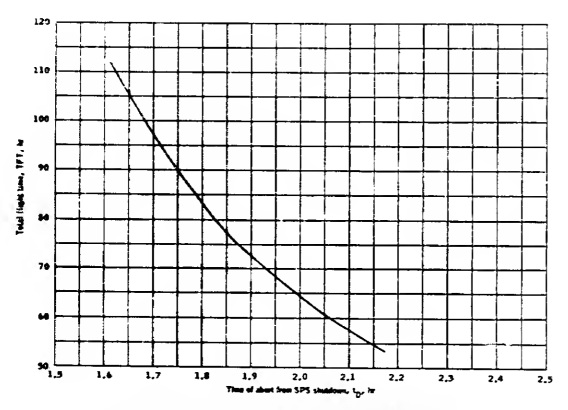
MB About AV as a function of delay time from 1,01 shubbour (WPL), Figure 8-13,- Continued.





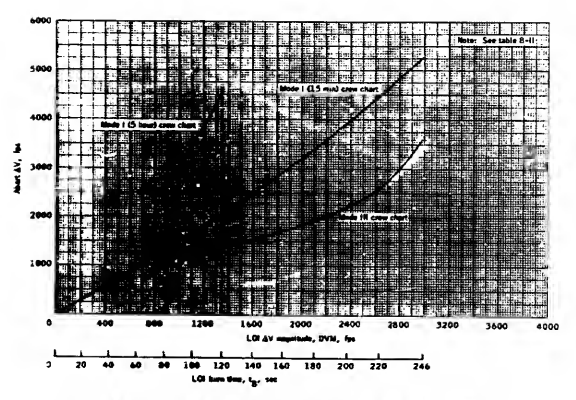
felt About AM as a function of delay time from EOI shuddown EOL),
Figure 8-15, - Co. Jinzed,





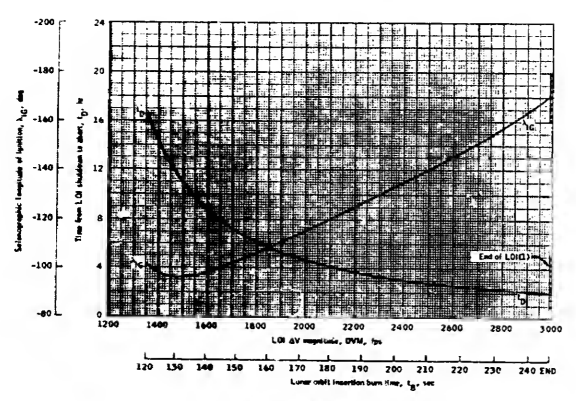
(7) Total Hight time as a femalion of delay time for fuel critical unspecified area returns.
Figure 8-13.- Concluded.





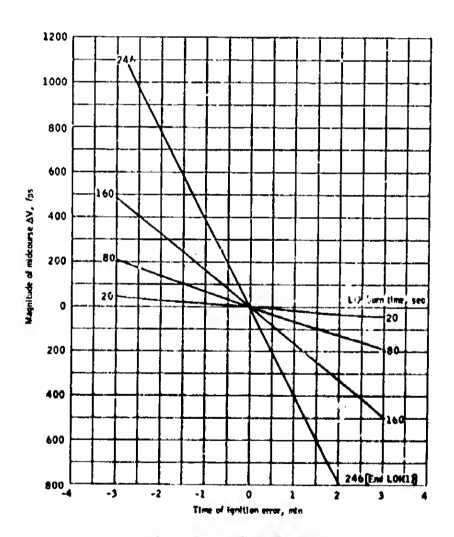
(a) Abort AV as a function of LOI AV respectable for Mode I (25 minutes), Mode I (5 hours) and Mode I ii.

Figure 8-14.- Summary of LOI crew charts,

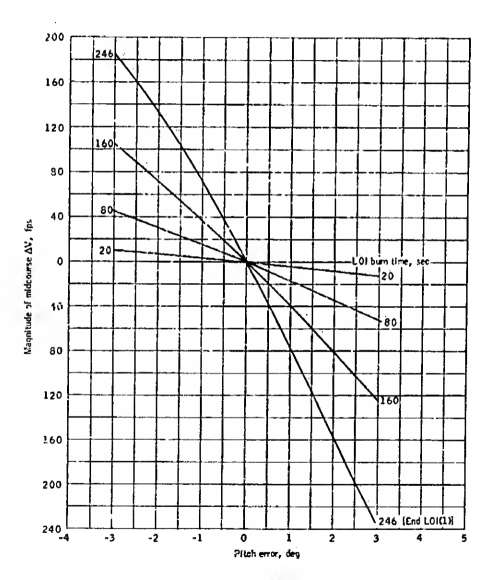


\$3 Mode IN time of Ignition as a function of EOI AV magnitude.

Figure 8-14.- Concluded.

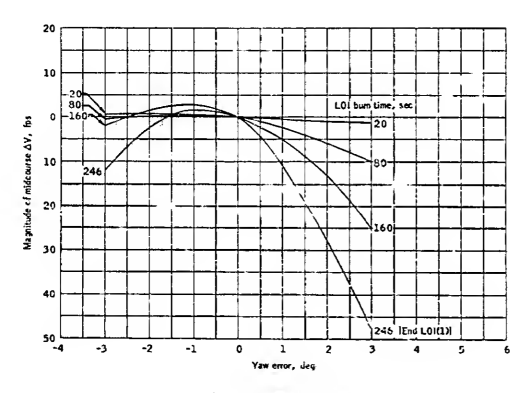


(a) MCU AV at MS1 for typilition time errors.



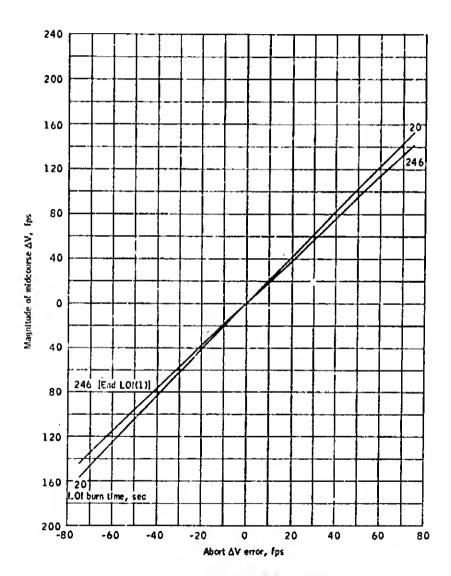
(b) MCC ΔV at MSI for pitch errors. Figure 8–15.- Continued.



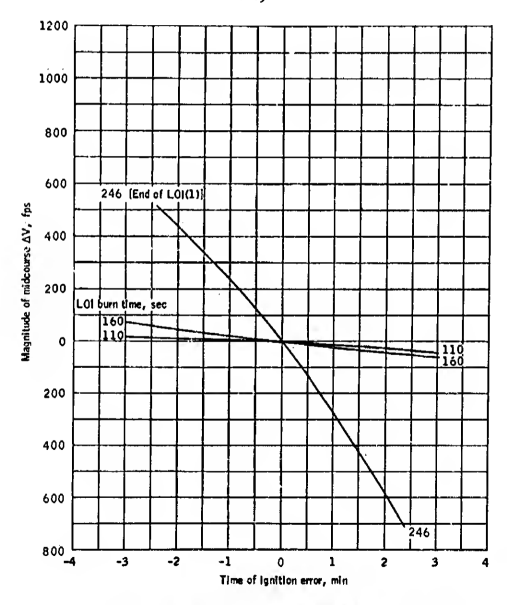


(c) MCC AV at MSI for yow errors.

Figure 8-15.- Continued.

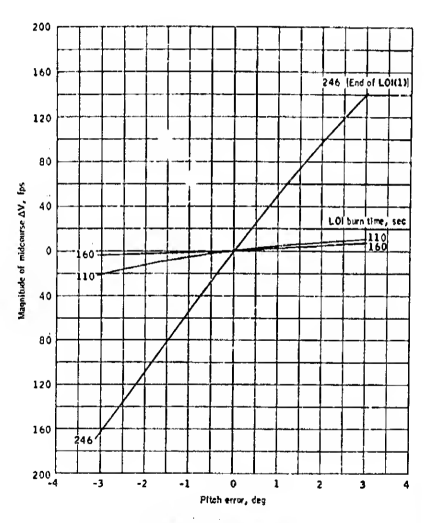


(d) MCC ΔV at MS1 for abort ΔV errors. Figure 8–15.– Concluded.

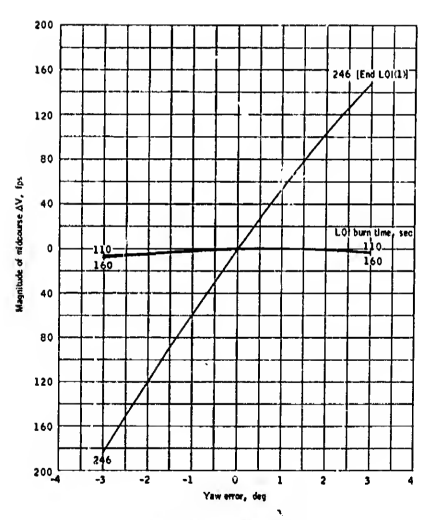


(a) MCC ΔV at MSI for ignition time errors.

Figure 8-16.- Mode ill crew chart midcourse requirements.

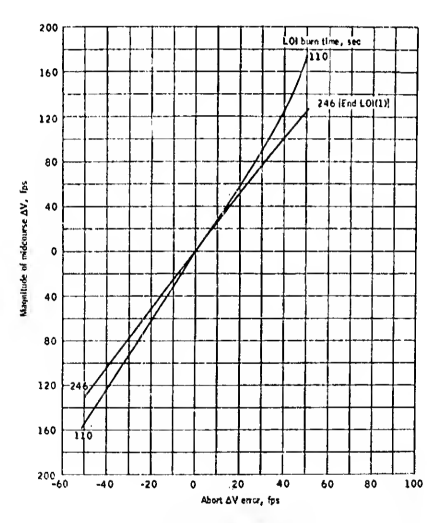


(b) MCC ΔV at MSI for pitch errors, Figure 8-16.- Continued,



(c) MCC AV at MSI for yew errors.

Figure 8-16. - Continued.



(d) MCC ΔV at MSI for abort ΔV errors, Figure 8-16. - Concluded,

TRANSEARTH INJECTION AND TRANSEARTH COAST PHASE

9.0 TRANSEARTH INJECTION AND TRANSEARTH COAST PHASE

9.1 Transearth Injection Monitoring

Like LOI, TEI occurs behind the moon and the monitoring procedures and techniques are basically the same. The major difference is that guidance, control, and system problems will all raquire a continuation of the maneuver. That is, guidance and control problems result in crew takeover and burn complation at the ignition attitude, whereas SPS or spacecraft system problems are ignored until this important maneuver is completed. A backup to the PGNCS TEI cutoff will be performed by the crew at 3 seconds past nominal time, and confirmation of achieving the desired cutoff velocity will be shown by the EMS A7 counter. Inadvertent shutdowns during TEI will be restarted if possible within about 30 seconds or a ground solution will be required for a later abort attempt. Since abort targeting implies severe SPS problems and a communications failure would be required before an orboard backup is needed, the extensive preflight effort to generate TEI crew charts is unwarranted.

Manual takeover of the TEI maneuver will occur when, as in LOI, the crew confirms a deviation from the fixed inertial burn attitude by two independent references. A rate limit of 10 deg/sec will require immediate takeover, rate damping, and burn completion. The attitude deviation limit was selected with the aid of figure 9-1, which shows the MCC required for maneuvers controlled by a drifting PGNCS platform. It is seen that a drift which produces a 10° attitude change by the end of the 170-second maneuver requires an MCC of about 140 fps. The RCS capability at this point in the mission is approximately 200 fps, which allows some margin. As noted in section 8.1 (LOI Monitoring), this criteria for TEI was used to establish takeover limits, and for simplicity is used for LOI as vell.

Effects of IMU platform pitch misalignments and drifts through TEI are shown in figure 9-2.

For consistency, any SPS abort maneuver will be made with the identical procedures used during TEI. This is in keeping with the time-critical nature of execution of abort maneuvers. During TLC an abort using up to 7000 fps may be required, whereas lunar phase aborts generally require about 3000 fps. Even though the takeover limits previously described can result in large MCC's, smaller limits will probably still require an SPS MCC. Also, the simplicity of having one monitoring procedure for all SPS burns is an important consideration, especially for the flight crew.

9.2 Aborts During TEI and Transcarth Coast

9.2.1 Introduction. The TEI burn transfers the spacecraft from the 60- by 60-n. mi. altitude LFO to the TEC. The transfer consists of single SFO turn of approximately 171 seconds and imparts a AV of ...40 fps.

Reiterating the philosophy of TEI burn monitoring, completion of the TEI burn is mandatory. That is, a manual shutdown will not be initiated for any CSM systems problem. If an early automatic SPS shutdown occurs, an immediate restart will be attempted. Only if immediate reignition is not possible will an RTCC abort solution be required. Therefore, since abort targeting implies severe SPS problems, and an additional failure of communications would be required before an unboard backup is needed, the extensive preflight effort to generate TEI crew charts is unwarranted.

In the following paragraphs, general parametric data of abort AV and total flight times are included to illustrate the possible tradeoffs that can be made in the final selection of the FTCC abort solution.

- 9.2.2 Characteristics of lunar trajectories resulting the premature TEI shutdowns. The description of the three classes of trajectories made in section 8.2.2 applies here, with the exception of the respective TEI burn times:
 - 1. Class III TEI ignition to 120 saconds.
 - 2. Class II 120 seconds to 138 seconds.
 - 3. Class I 138 seconds to nominal TEI shutdown.

Figure 9-3 shows the conic parameters at TEI shutdown as a function of SPS burn time.

- 9.2.3 Abort modes. The description of the lunar phase abort maneuvers in section 0.2.3 again applies here. Figure 9-4 shows the abort mode overlap that exists for the C' mission. Note that a mode III abort is available prior to 120 seconds of TEI burn. The range of TEI shutdowns for which a mode I abort is possible is a function of the abort AV available and the delay time to abort initiation. Figure 9-5 shows the SFS AV available following a premature SFS shutdown during the TEI burn.
- 9.2.4 Abort ground rules.- If an automatic SPS shutdown occurs prematurely and an immediate SPS reignition is not possible, the following abort criteria will be followed:

- 1. If a nonimpacting pericynthion still exists (TEI burn time < 120 seconds), a mode III RTCC abort will be initiated.
- 2. If a nonimpacting pericynthion no longer exists (TEI burn time > 120 seconds), a mode I abort will be initiated as soon as possible.

It was stated in the previous TEI discussion that crew charts are unwarranted since several CSM system failures must occur before they would be needed. However, an important onboard backup still available should be noted. Following a TEI burn in excess of 138 seconds, the spacecraft will exit the MSI. The onboard return-to-earth program (P-37) is now available to calculate the return-to-earth maneuver. The high ΔV requirements would be for a shutdown at 138 seconds since this is the lowest energy ellipse of the region. However, for this case the ΔV = 2400 fps and the TFT = 100 hours. This is well within the ΔV available of figure 9-5.

9.2.5 Parametric abort data as a function of TEI shutdown.- This section includes a brief description of the abort AV requirements for the abort solutions generated by the RTCC.

Figure 9-6(a) shows the minimum mode I abort AV for unspecified landing areas as a function of TEI burn time. Figure 9-6(b) indicates the corresponding total times from TEI shutdown to earth landing (TFT). The similarity of these figures as well as the mode I contingency landing area data Fig. 9-7(a), (b), and (c), to the previously discussed LOI data is evident. In addition, the mode III abort AV requirements for MPL and FCUA returns as a function of TEI burn time is presented in figure 9-8.

9.2.6 Abort analysis of specific TEI shutdowns. Figure 9-9 presents the abort AV and TFT for mode I aborts following a premature TEI shutdown at 60 seconds (class III preabort trajectory). Data is included for NPL and FCUA returns. The comparable mode III abort solutions are presented in figure 9-10. As seen in previous figures, the mode III abort affords a significant reduction in abort AV over the mode I maneuver.

Figure 9-11 shows the abort SY and TFT associated with mode I FCUA and CLA's for TEI shutdown at 150 seconds (class 1 preabort trajectory). Returns to the MPL, AOL, EPL, WPL, and IOL are included.

9.2.7 Transearth coast aborts. Aborts during the TEC would be initiated if a faster earth return is required than the nominal TEC. The amount of time the TEC can be reduced, however, is limited by the entry velocity restraints of the CM heat shield. This limit is 36 333 fps. Therefore, depending on where in the TEC the abort is initiated, only a small reduction in TEC flight time is afforded since the normal entry velocity for lunar returns is in the range of 36 100 to 36 200 fps.

The targeting for these abort maneuvers, as well as normal midcourse corrections to correct entry conditions, is provided by either the RTCC or, outside the MSI, the CMC P-37.

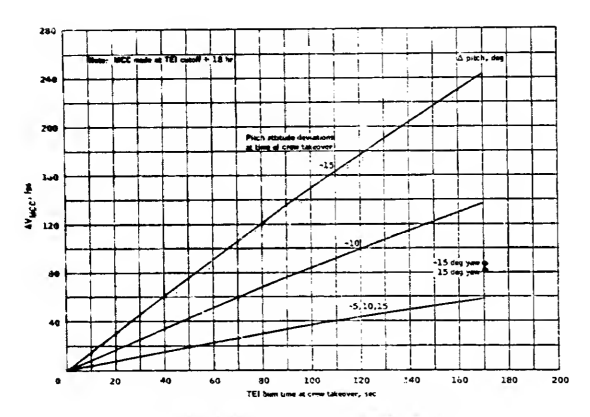


Figure 9-1.- Midzourse correction requirements for various actitude deviations during the TEI maneurer.

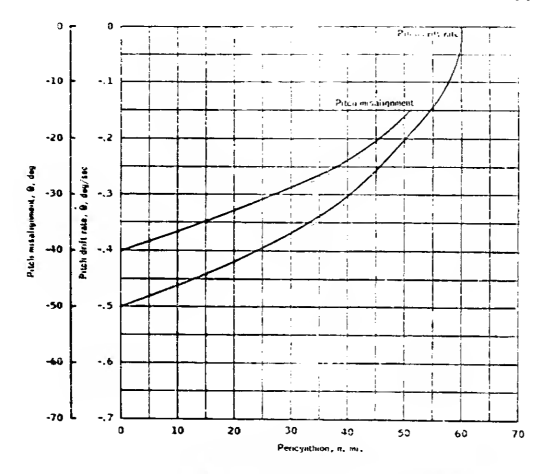


Figure 9-2. - Pericynthion allutule for simulated IMU pitch drifts and misal ignments during TEL.

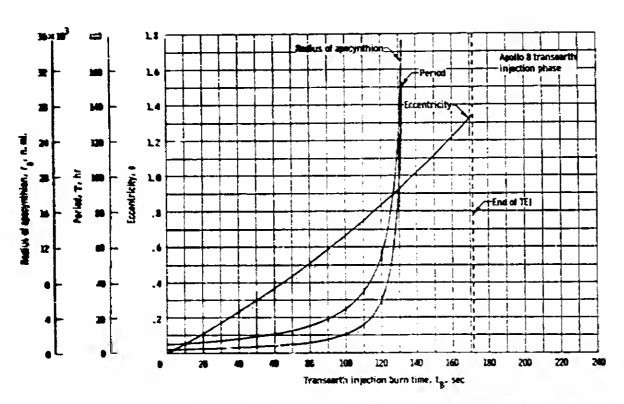


Figure 9-3, - Carrie parameters as a function of SPS burn time during the transports injection burn,

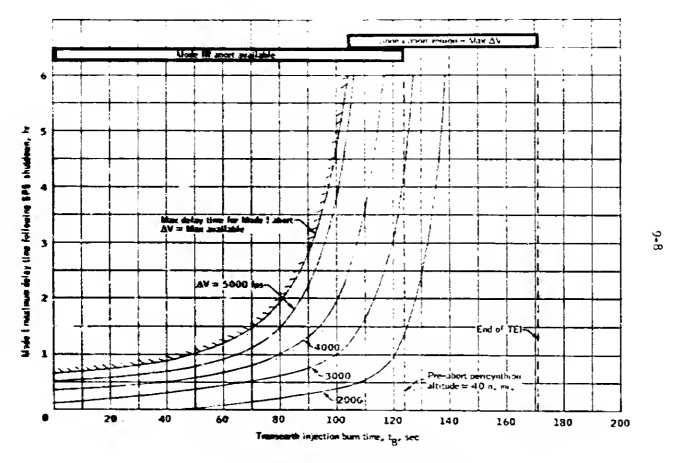


Figure 9-4. - Transearth injection abort mode overlap.



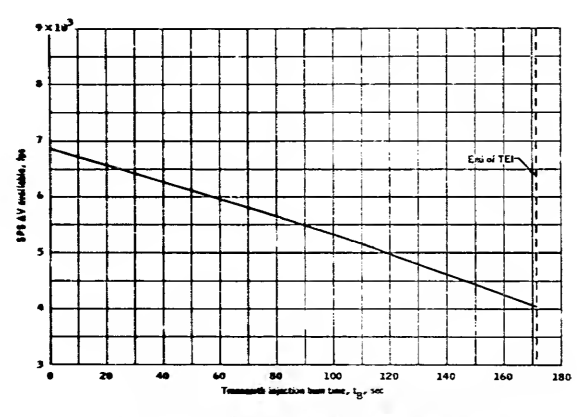
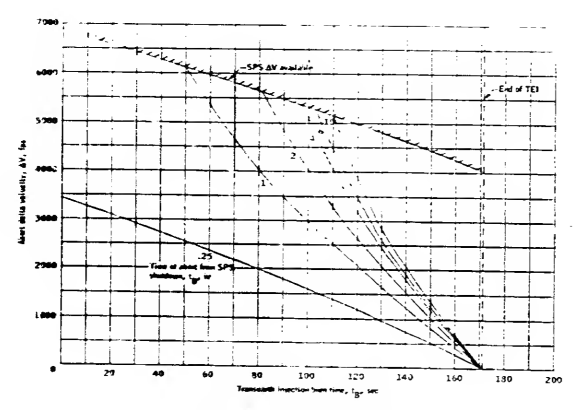
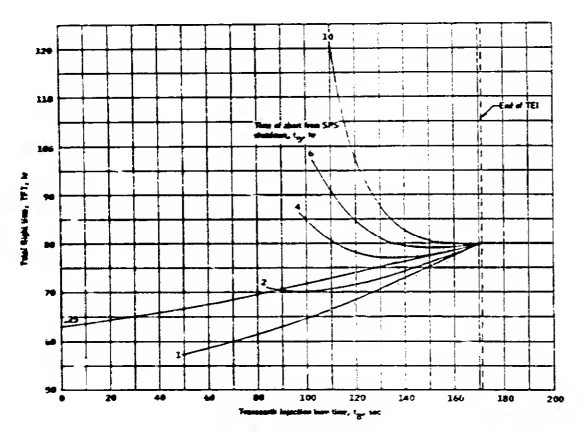


Figure 9-5.- SPS AV available following a prenature SPS stublown during the TEI burn.



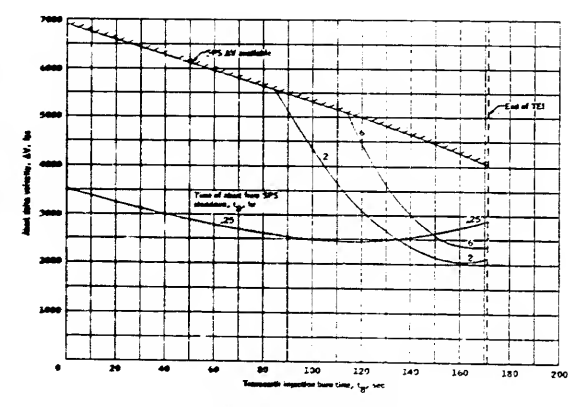
(a) West 39 required as a function of TEI bean time.

Figure 9-6, - Mode I exegutafied area abort analysis for various TEI burn times.



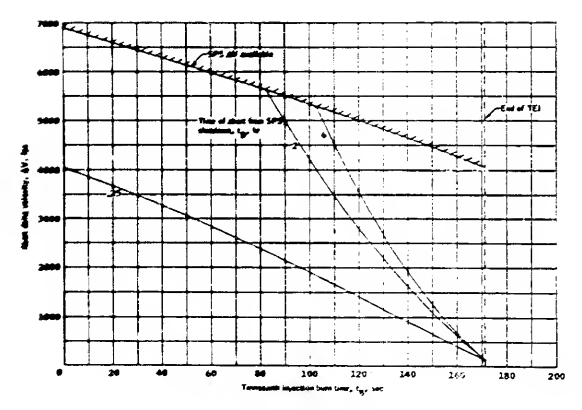
68 Total Right time as a function of TES burn time.

Figure 9-6.- Concluded.

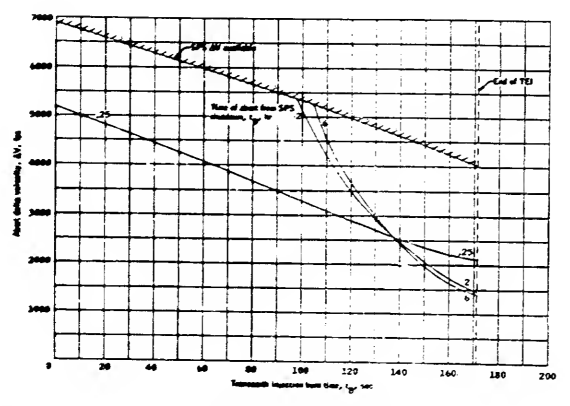


fel Abert (M for MPL enters (TFT to 58 hours),

Figure 9-7,- Made I controgercy landing area about analysis for various TEI burn times.



69 About AM for MPL votions (TFT = 82 hours), Figure 9-7.- Continues.



(c) About All for MPL volume (TFT = 106 hears), Figure 9-7. - Concluder,

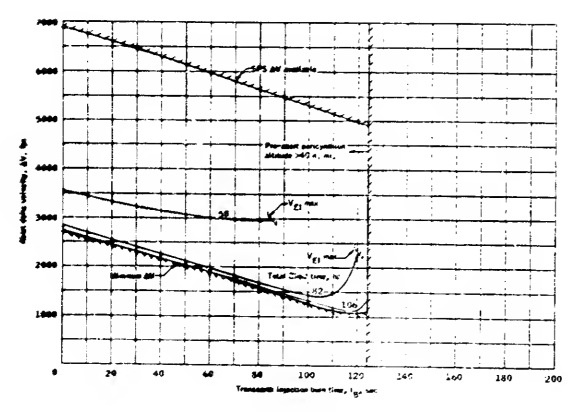
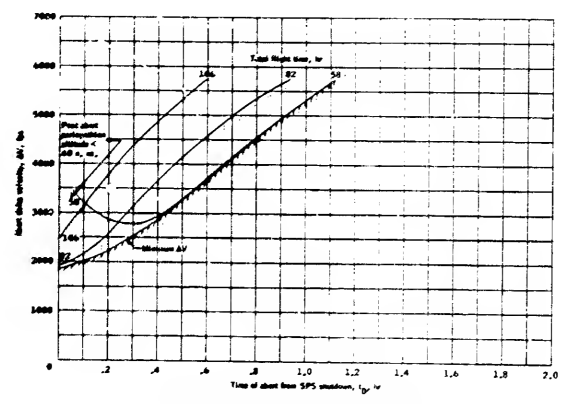
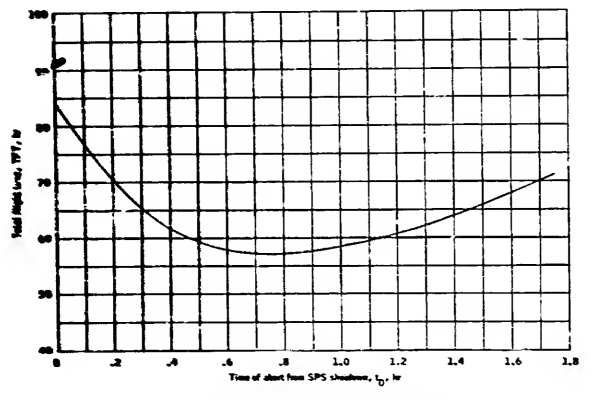


Figure 9-8.4 Mode \$6 about assays is for assaus TEI burn turch. About DV for MPL and ECUA returns as a function of TEI burn time.

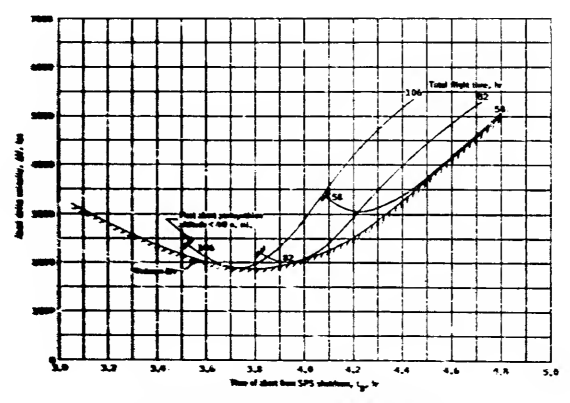


68 About 29 on a function of delay time from TEL studdown (MPL, and FCUA returns),
Figure 9-9.- Made 8 about analysis for TEI shuldown at 60 seconds.

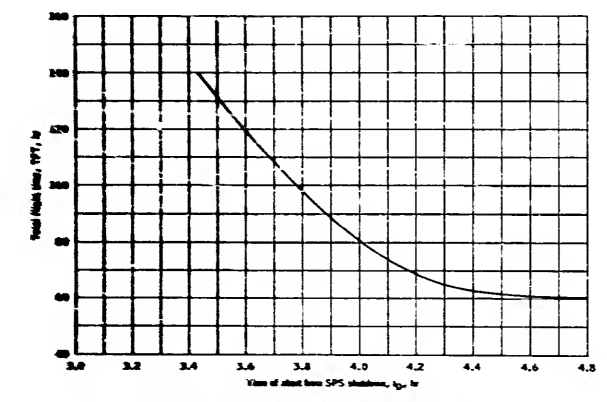


(II) Total Right time as a function of dulay time from TEI shadown for FCUA returns.

Figure 9-9. - Concluded.

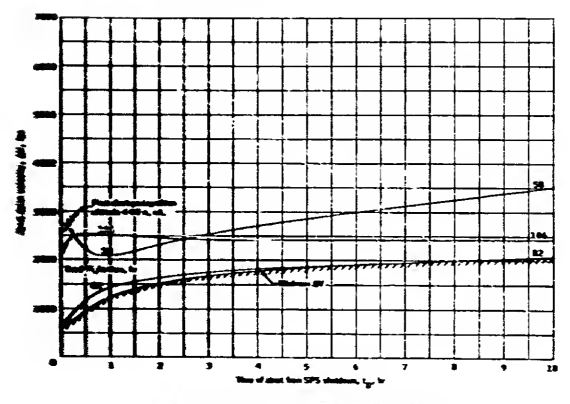


60-What AV up a function of dulay time from TEI shotdown (GPL, and FCSA return).
Figure 9-30. - What All other analysis for TEI shotdown at 60 seconds.



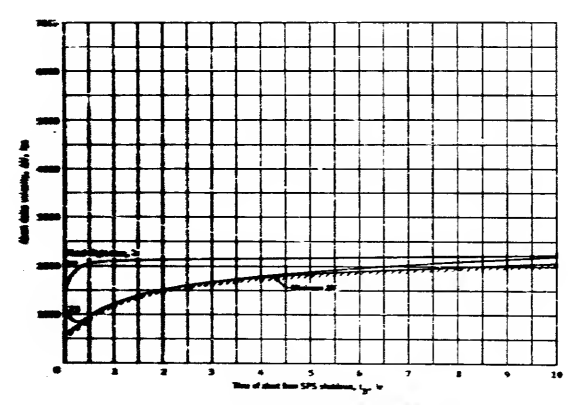
83 Vital Highl dime as a function of delay time from TEI shaddown for FCUA related.

Figure 9-18.- Concluded.

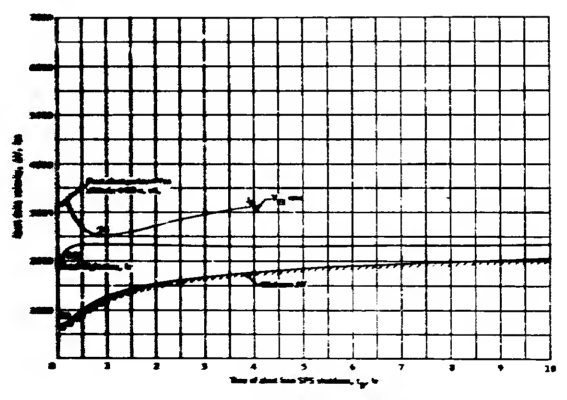


60 Cont. If we a females of delay time from TEI stations (AFT, and FEMALES).
Figure 9-13. - Work I about analysis for TEI statement 140 seconds.



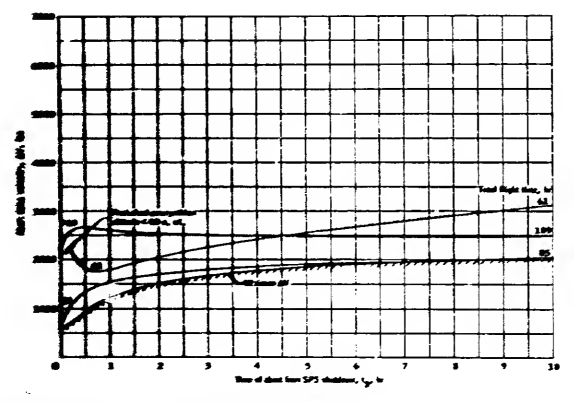


60 Aust All as a function of daily time from LSI structure (ASL).
Figure 9-11.— Continued.



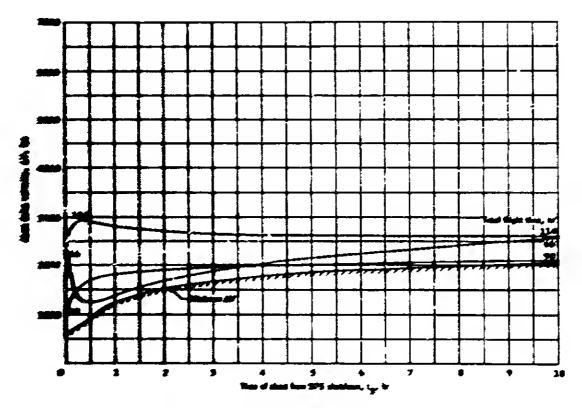
CO-Circle as a function of delay than from LEE state on EPLL.

Figure 9-11.- Continued.

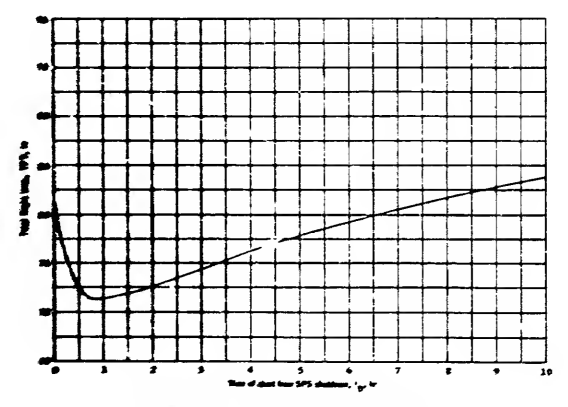


(Billion All as a function of delay flow from LTI stations (BPL),
Figure 9-11...- Continued.





\$600 at 20 area fraction of takey time (all stratume SSL).
Figure 9-23.-- Constraint.



Which high then as a function of takes that for that which inequalities are entered. Figure 9–11.— Concluded.

10.0 CONCLUSIONS

A continuous method of returning the flight crev safely to earth for the Apollo 8 mission - with or without ground control help - has been defined. The rationals and supporting data are contained in this operational abort plan. These supporting data consist primarily of (1) maneuver monitoring techniques and limits used to protect against known constraints, and (2) abort trajectory data produced by computer simulations of the recommended abort procedures identified in figure 2-1.

10.1 Launch Phase

Although continuous suborbital short capability is provided during the launch phase, the primary objective, in addition to crew safety, is to continue to orbit. This can be accomplished when early S-IV staging capability becomes available, when the S-II is burning, and when SPS COI capability becomes available during the first S-IVB burn.

10.2 Til and Translunar Coast

The postabor, trajectories resulting from early 3-IVD shutdown and the 10-minute abort procedure may result in land landings. Based on the expected inaccuracies in the attitude alignment for the 10-minute about, a MCC will be required for aborts occurring after about 200 seconds into TLI.

All return-to-earth unstitutes from the translumer count mission phase are initiated at an attitude which common the court to appear in the commander's window.

The SM RCS provides a backup capability for returning the SC to earth following pressure S-IVS shutdowns during Thi for each of the Thi burn. Analysis is currently being conducted by the Continguous Analysis Section to determine the limitations on RCS aborts from the numbers and dispersed Thi burns. Available information is contained in agreeable B.

14.3 141 onliber trate

A complete return-to-combb capability entets for presenting circlesian during the MSS burn on will an the numberal larger of this phase. There's fill durings which seems due to contract INS problems require a copy that for short tempoling. Improvement automatic aboldsome require mile solutions if an about fraining to make. If communications are last

and neither of the above aborts were initiated, an onboard return-to-earth targeting capability sxists.

10.3 TEI and Transcarth Coast

Shutdowns during the TEI burn can occur only due to inadvertent automatic shutdown since manual shutdowns are not required. Immediate SPS restarts will be initiated. The only time an abort is required in when an immediate SPS restart is not possible, which implies serious SPS problems. Since communications failures would also have to occur in addition to very serious SPS problems, harkup crew charts are not warranted.

During the TBU, an abort can shorten the return time if CSM system problems occur. The p.imary constraint is the maximum entry velocity possible.

11.0 REFERENCES

- C Prime Lunar Mission Techniques Document Contingency Procedures. MSC Memorandum 68-PA-T-231A, October 29, 1968.
- Apollo Mission Techniques Saturn V/Apollo Launch Phase Aborts;
 Techniques Description. MSC IN 8-PA-8T-026, October 22, 1968.
- AS-503 C' Operational Trajectory Analysis Option 1, December Launch Opportunity. MSPC Namorandum R-AERO-FMT-199-68, September 24, 1968.
- Lumar Mission Design Section: Apollo Mission C' Spacegraft Operational Trajectory, Alternate 1, Lunar Orbital Mission, Volume I Mission Profile for a Mission Launched December 21, 1968.
 MSC IN 68-FM-252, October 25, 1968.
- Menderson, Edward M.: General Apollo Saturn V CSM Launch Abort Analysis. MSC Internal Note to be published.
- Apollo Saturn 1B Earth Launch Phase Abort Study. TRW Note 68-FMT-629, May, 1968.

,

- Launch Phase Flight Dynamics for Nission C' Simulators', NSC Memorandum 68-FN36, October 24, 1968.
- Guidance System Operations Plan for Nanned CM Earth Orbital and Lunar Nission Using Program COLOSSUS, Section 5 - Guidance Equations (Rsv. 1). MIT IL Document, May, 1968.
- Saturn V Launch Vehicle Emergency Detection System Analysis, AS-503 Mission D. MSFC Nemorandum R-AERO-FF-45-68, April 22, 1968.
- CSM/LM Spacecraft Operational Data Book, Volume III Mass Properties, Amendment 20. MSC IN SMA-8-D-027, September 12, 1968.
- Apollo Havigation Working Group: Apollo Missions and Havigation Systems Characteristics. AHMG Technical Report AH-1.3, December 15, 1967.
- York, Will; and Savely, Robert T.: Directory of Stendard Geodetic and Geophysical Constants for Gemini and Apollo. MASA MSC General Working Paper 10020B, April 6, 1966.
- 13. GSFC: Goddard Directory of Tracking Station Locations, X-554-67-54.

- 14. Contract Change Authorisation (CCA) 1546. [Master Change Record (MCR) 4092 implements this change within MR.]
- 14. CSM/LM Spacecraft Operational Data Book, Volume I CSM Data Book. MSC IN SMA-8-D-027, May, 1968.
- 16. TRW Systems: Multi-Vshicle-N-Stage (NVMS) Digital Computer Program. CORC Report 9830.4-23, August 2, 1965.
- 17. Missinn Support Section: Spacecraft Operational Abort Plan for Apollo 7 (Mission C), Volume III Contingency Analysis Report, MSC IN 68-FM-208, August 20, 1968.
- Hyle, Charles T.: Preliminary Display Limits and Crew Monitoring Considerations for JLI, LOI, and TEI. MSC IN 68-FN-138, September 27, 1967.
- Hyle, Charles T.; and Treadway, Alexander H.: The Determination of Attitude Deviation Limits for Terminating a Nonnominal Translumar Injection Maneuver. MSC IN 68-FM-172, July 17, 1968.
- Hyle, Charles T.: Detailed Crew Procedures for a Powered Flight Evaluation of the Translunar Injection Maneuver. NSC IN 68-FN-212, August 28, 1968.
- Tolin, James W., Jr.: RTCC Requirements Revised Target Lines and Reentry. Range Functions for the Lunar Landing Program - Returnto-Earth Abort Processor. MSC IN 68-FN-190, August 5, 1968.
- 22. MPSO Data Management Group: C-prime Data. MSC Memorandum 68-FM13-497, August 28, 1968.
- 23. Atmospheric Entry Ground Support Displays for the Mission Control Canter, Apollo Mission C' (A-205). TRW IOC 3353.2-4, October 8, 1968.
- 24. Program Guide for the Terra Earth Abort Program. TRW Report 05952-6080-R0-01, May 15, 1967.
- Hyle, Charles T.: Craw Monitoring During LOI. MSC Memornadum 68-FM36-53, February 21, 1968.
- Newman, Samuel R.; and Foggatt, Charles E.: Preliminary
 Contingency Procedures for the Lunar Orbit Inserting, Lunar Orbit,
 and Translumar Injection Phases of the Lunar Mission. MSC IN
 68-FM-211, August 22, 1968.

27. Foggatt, Charlee E.; Lunde, Alfred H.; Herman, Samuel R.; Pace, Charlee W.; Treadway, Alexander H.; Veber, Bobbie D.; and Gonealee, Lacarus, Jr.: AS-504A Preliminary Abort and Alternate Nission Studies, Volume II - Return-to-Earth Abort Studies, MSC IN 67-FN-91, June 30, 1967.

APPENDIX A
INPUT CONSTANTS

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A-3

TABLE A-I CONSTANTS USED IN TRAJECTORY SIMULATIONS
(a) Launch phass
Fully loaded CSM weight, 1b 63 571.0
Beginning of Mission CM sntry weight, 1b. 12 153.0
SPS thrust, 1b 20 500
SPS specific impulse, ssc 314.1
SPS fuel weight flow, lb/sec 65.26
(b) TLI and TLC phase
SC weight, 1b 63 741.
SPS thrust, 1b 20 500
SPS flow rate, lb/sec . 65.266
RCS thrust (1), lb 96.00
RCS flow rate, 1b/sec381
Pitch trim angle, deg1.65
Yaw trim angle, deg +1.27
L/D
(c) LOI, lunar orbit and TEI phase
SC weight at LOI ignition, 1b 62 629.
SPS thrust, 1b 20 500
SPS I sp, sec 314.1
Pitch trim angle, deg3.215
Yaw trim angls, deg 2.22

.25

TABLE A-II. - AERODYHANICS

 $X_{CG} = 1040.83 \text{ in; } Y_{CO} = -0.20 \text{ in; } Z_{CG} = 5.86 \text{ io;}$ weight = 12153.0 lb; and bank angle bine = -1.95°

Mach number, M, n.d.	Trim angle of attack,	Lift coefficient, CL, n.d.	Dreg coefficient, C _D , n.d.	Lift-to-drag ratio, L/D, n.d.
0.20	170.88	0.23378	0.82537	0.28324
0.40	167.5	0.23704	0.85430	0.27746
0.70	164.82	0.25831	0.98808	0,26143
0.90	162.14	0.31453	1.06871	0.29430
1.10	155.46	0.48459	1.17674	0.1181
1.20	155.64	0.47056	1.16219	0.40489
1.35	154.51	0.55366	1.28485	0.43091
1.65	153.69	0.54381	1.27166	0.42764
2.00	153.63	0.52800	1.28161	0.41199
2.40	154.16	0.50245	1.25127	0.40155
3.00	154.63	0.47418	1.22719	0.38640
4.00	156.56	0.43658	1.22294	0.35699
10.00	157.2	0.42387	1.23297	0.34378
29.50	160.5	0.38183	1.29745	0.29429

APPENDIX B

APPENDIX B

RCS ABORT STUDY

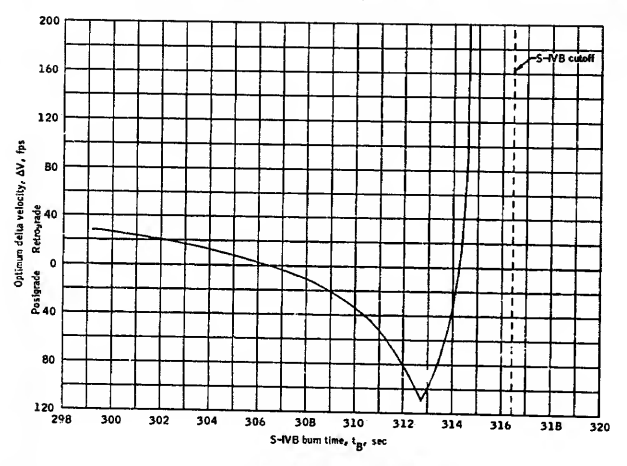
The backup propulsion system for aborts on Apollo 8 is the SM RCS, which dalivers about 376 lb (four thrusters firing) of thrust in a steady state inertial attitude thrusting moda. The SM RCS provides a return-to-aarth capability following premature S-IVB shutdowns during TLI for a major portion of the TLI hurn.

This minimum fuel abort analysis was not constrained to any specific landing area. The study covers approximately the last 16 seconds of the S-IVB buru, which is the most critical period due to rapidly changing abort ΔV requirements and perturbations due to the moon's gravitational influence.

The optimum place to perform a minimum fuel abort is near apogee of the preabort trajectory. All aborts considered in this study were performed at or near apogee.

Figure B-1 shows tha AV needed for a direct return to earth. The AV is shown both as a function of S-IVB burn tima and inertial velocity at S-IVB shutdown. RCS aborts performed for S-IVB shutdowns prior to 306.5 seconds are performed in a retrograde attitude. Due to the moon's perturbations, tha RCS sbort must be performed in the posigrade attitude for S-IVB burn times of 306.5 to 314.3 seconds. The reason is that the actual perigee of the trajectory in that region becomes less than tha radius of the earth due to the moon's effect. For approximately the last 2 seconds of the S-IVB burn, the perigee rapidly increases and the AV required for aborts becomes very large. The total available SM RCS AV available for aborts following early S-IVB shutdown is approximately 160 fps. During the last 1.8 seconds of the S-IVB burn, the perturbative effect from the moon is so large that the RCS does not have the capability to return the SC safely directly to the earth, although a circumlunar midcourse may be possible. (See raf. 27.)

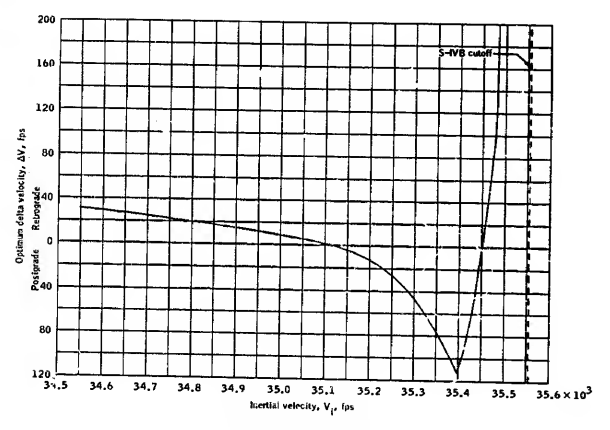
Figure B-2 shows the time from S-IVB shutdown to apogee and from shutdown to landing for RCS aborts at apogee (TFT). These times are shown as a function of inertial velocity at the time of S-IVB shutdown.



(a) S-IVB burn time versus optimum delta velocity.

Figure B-1.- Delta velocity required for RCS aborts at apogee.





(b) Inertial velocity versus optimum delta velocity.

Figure 8-1.- Concluded,

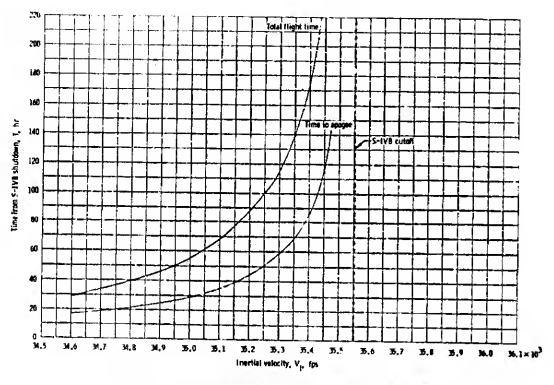


Figure 8-2,- Time to apogee and fending for premature S-IV8 shouldown using the RCS for aborts,

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